

## OMEGA PRP ORGANIZED GROUP

August 14 2009

### VIA FEDERAL EXPRESS CONFIDENTIAL SETTLEMENT DOCUMENT

Kathleen Salyer  
Branch Chief  
Superfund Division  
USEPA Region 9  
75 Hawthorne Street M/C SFD 1  
San Francisco CA 94105

Re Good Faith Offer to Conduct Remedial Action and to Negotiate a Consent Decree and Statement of Work for Vadose Zone Soils in Operable Unit 1 of Omega Chemical Corporation Superfund Site, Whittier, California

Dear Kathleen

In response to the Special Notice Letter ( SNL ) issued by the U S Environmental Protection Agency ( EPA ) for the Omega Chemical Corporation Superfund Site in Whittier California ( Site ) regarding the Operable Unit 1 vadose zone soils ( OU 1 Soils ) the members of the Omega Chemical Site PRP Organized Group ( OPOG ) hereby make the following good faith offer to perform remedial action and to negotiate a Consent Decree ( CD ) and Statement of Work ( SOW ) for the OU 1 Soils as described below

This offer is made on behalf of all OPOG members in good standing. The detailed information for each company including contact personnel is listed in Schedule A attached to this letter. In addition this offer is being made on behalf of a number of former OPOG members with which OPOG entered into cash out agreements in 1999 or later ( 100% Premium Settlers ). As part of the cash out agreements OPOG has assumed liability for the commensurate share and volume of the 100% Premium Settlers. The 100% Premium Settlers are listed in Schedule B attached to this letter.

As you can probably tell the group making this offer does not include certain significant contributors to the ground water contamination in the OU 1 Soils such as members of the Omega Small Volume Organized Group ( OSVOG ). These significant contributors as well as certain others either have withdrawn from OPOG or been removed for failure to accept the allocation of liability adopted by OPOG. We strongly believe that a substantial portion of EPA's past costs claim should be carved out for these other parties. Nonetheless we intend to

August 14 2009

approach OSVOG and other significant contributors regarding the possibility of entering into a settlement in which OPOG would assume their liability for the cleanup of the OU 1 Soils or inviting them to join OPOG

Our good faith offer is as follows

### **REMEDIAL DESIGN/REMEDIAL ACTION**

OPOG will design construct operate maintain monitor and evaluate the Remedial Design/Remedial Action ( RD/RA ) described in the OU 1 Record of Decision ( ROD ) issued by EPA in September 2008 OPOG will also implement the monitoring system identified by EPA in its draft Statement of Work ( SOW ) The 100% Premium Settlers would have no work obligations In return for performing the RD and RA for the OU 1 OPOG expects to receive for its members and the 100% Premium Settlers the customary releases covenants not to sue and contribution protection

We plan to use CDM a global consulting engineering construction and operations firm which is currently performing work at OU 1 and other Superfund Sites nationwide Having performed work for the OU 1 RI/FS CDM is well qualified to handle this work

As you know OPOG originally tendered to EPA its own SOW for this work on March 30 2009 In comparing OPOG s SOW with EPA s SOW we have noted several areas where we think further discussion is necessary Those areas are discussed below and specific language changes are set out in the attached mark up of EPA s draft SOW attached as Schedule C

- 1 In Section 1 4 and in footnote 3 on page 35 EPA does not make a commitment for allowing the customary review period for deliverables The language reads *the deadlines for those deliverables shall be extended at the discretion of EPA* First using the semantics of *shall* and *discretion* in the same sentence is inconsistent Furthermore we do not believe that EPA should have the discretion to not extend our schedule if EPA staff misses their target Therefore we suggest that the phrase *at the discretion of EPA* be deleted
- 2 In Section 2 1 2 (page 5) and on page 31 in Attachment 2 EPA prescribes a 15 day period for completing/submitting the RD/RA Work Plan We believe that the 15 day period allotted for such a comprehensive document is wholly insufficient and ask that at a minimum a 30 day period should be permitted This time should also apply to the companion documents due at the same time (HASP and SAP)
- 3 In Section 8 EPA s SOW contains unnecessary details regarding Pilot Testing and Treatability Studies (PT/TS) For example in Section 2 1 2 (page 6) the text strongly implies that Pilot Testing/Treatability Studies (PT/TS) are presumptively required unless waived by EPA Given that we have already completed two phases of Pilot Testing we believe that this requirement is inappropriate OPOG should not have the burden of proving that PT/TS are not required Thus we suggest that the text used in Section 8 on page 13 which implies that OPOG would propose to EPA whether it believes that either the PT or TS are appropriate should be used

August 14 2009

- 4 Section 2.2.5 (page 10) requires preparation of an Institutional Control Implementation and Assurance Plan (ICIAP). Because this is a relatively new requirement to CERCLA sites, we would like to see an example ICIAP from EPA.
- 5 In Section 2.3 (page 10), EPA's SOW requires both weekly Project Status Updates and Quarterly Progress Reports (QPRs). However, the contents of the two sets of reports appear to be rather redundant. Therefore, we would like to confirm that the weekly updates would be relatively informal, consistent with the approach taken by Lynda Deschambault. In addition, the description of the QPRs states that they include summarizing the monthly updates. Because we cannot agree to weekly, monthly, and quarterly updates, we believe that this text should be deleted.
- 6 While Section 9.2 provides relative flexibility for OPOG to complete the work using either a design/bid/build or design/build approach, EPA's SOW generally focuses on the design/bid/build approach. Therefore, we request clarification from EPA regarding the scope and schedule assumptions for the design/build approach in order to have sufficient information to make the right selection.
- 7 Section 9.8 discusses the potential for a formal Value Engineering (VE) analysis. We request clarification regarding the definition of "entity" in Section 9.8, given that the design work will be performed by CDM and reviewed by de maximis and the OPOG Technical Committee. The text in Section 9.8 implies that a fourth entity would need to be brought in, which would likely not be cost effective for the workplan.
- 8 Section 12.1.5 specifies a 14-day period for Start Up and Shakedown. We request that a 21-day period be allotted, and that this period be mentioned in the schedule included in Attachment 2.
- 9 Section 12.3 requires that the WCCI and WCR must be submitted by a registered Professional Engineer. We request that the phrase "or Professional Geologist" should be added to Section 12.3.

### **CONSENT DECREE**

OPOG proposes to memorialize its commitments in a Consent Decree in a format similar to the draft CD provided with the SNL. However, as you know, OPOG originally tendered to EPA its own CD for this work on March 23, 2009. In comparing EPA's draft Consent Decree with OPOG's version, we note the EPA did not incorporate certain provisions concerning access, permit exemption, and past cost justification from the OPOG draft, which were intended to address problems OPOG found in its implementation of the previous Consent Decree. In short, we believe that the Model Decree provisions covering these topics have proven to cause significant delay, inefficiency, and increased costs to all parties at the Omega Site. We have outlined the issues below, and also provided a mark-up of the specific provisions from the EPA draft showing the changes we believe should be made, attached as Schedule D.

- 1 **Access** (Section VIII) EPA is well aware of OPOG's difficulty in obtaining access rights from the property owners within and adjacent to the Site. While OPOG appreciates and supports EPA's recent efforts with regard to the Terry property, we also believe that the problems encountered at other parcels that delayed implementation of the groundwater remedy could have been avoided with greater assistance from EPA in securing access rights. OPOG firmly believes that EPA will need to take an active role in obtaining access from the relevant property owners to facilitate the soils remedy in a timely and cost-effective manner. In fact, a couple of years ago when we raised this concern during one of our meetings with EPA, Keith Takata, the Division Director, advised us that this was a topic to be taken up in the next CD. Accordingly, we have modified the access provision in the mark up to reflect that EPA will take the lead role in obtaining access, with OPOG subject to paying reasonable compensation for the access obtained by EPA.
- 2 **Permit Exemption** (Section V ¶18) While it is not known yet what federal, state, or local permits might be required for the Work, it is abundantly clear from our recent experience with the groundwater remedy that even supposedly simple permit processes can run amok due to no fault of OPOG's, jeopardizing the project schedule, significantly increasing project costs, and subjecting OPOG to stipulated penalties. Much of the delay encountered in securing permits for the groundwater system could have been avoided if EPA had agreed with OPOG that the work was covered by the statutory permit waiver. The basis of EPA's position was that the work was outside the OU 1 area. We did not feel that this was a correct interpretation of law at the time, but found it wiser to proceed with obtaining the local permits rather than invoke dispute resolution and face the risk of greater stipulated penalties. As we believe it is in our mutual best interests to avoid these problems in the future, the Consent Decree should clearly state that the Work shall not require federal, state, or local permitting.
- 3 **Past Cost Justification** (Section XVI) In OPOG's experience at the Omega Site, the language contained in the Model Decree regarding payment of future response costs, including oversight costs, has subjected OPOG members to payment for costs that are inadequately documented and virtually impossible to verify. We are proposing changes that would allow OPOG to receive more detailed information, which EPA will maintain in any event, to review each future bill for response costs. We believe these are reasonable because they will not impose any greater obligation on EPA, but will provide greater transparency to the cost assessments and ultimately reduce the potential for disputes over costs as we have had in the past.

#### **PAST COST CLAIM**

OPOG cannot make an offer on EPA's claim for past costs, since we have not received any documentation or information from EPA regarding what these past costs were for and whether the costs are properly documented as OU 1 Costs, including any calculation or formula to determine such costs. Without such information, we are also unable to make a good faith offer on behalf of the 100% Premium Settlers, since OPOG's assumption of liability only covers liabilities associated with the Phase 1A (a/k/a OU 1) Area. If such costs concern OU 2 work or other work outside the Phase 1A Area, OPOG would not be responsible for the 100% Premium Settlers. However, upon receipt of documentation on the payment of past costs, we are prepared to discuss what amount, if any, would be appropriate for OPOG to pay. At the same



August 14 2009

time given OPOG's good faith offer to perform the design and remedial action for the OU 1 Soils we believe that EPA should look first to OSVOG and other recalcitrant contributors to pay this past cost claim

Additionally we believe that any such claim should also be reduced by a percentage equal to the orphan share. We have calculated that the net orphan share for the OU 1 Soils represents approximately 4 205 tons out of approximately 18 150 tons total at the site roughly 23 17%. Attached to this letter as Schedule E are the names company code numbers and relative shares of responsibility (based on volume) for each PRP responsible for the orphan share. The code numbers have been used by EPA in its volumetric and PRP investigations database (ESTS). This database has been coordinated and synchronized with the OPOG volumetric database this year. In the nearly fifteen years since OPOG first took action at this site to our knowledge EPA has notified all of these parties above 3 0 tons that they are also considered Omega PRPs. EPA or OPOG have determined that the parties listed in Schedule E 1 [Major] E 2 [DeM] and E 3 [NFA] are either recalcitrant insolvent or defunct and warrant no further action. In addition EPA has decided that the parties below 3 0 tons listed in Schedule E 4 are de micromis and required no further action [NFA Micro]. Finally EPA has entered into a number of settlements where the amount was reduced because the parties did not have the ability to pay ( ATP ) the volumetric amount. See Schedules E 5 and E 6. Since we do not have access to those ATP settlements we have used the simplifying assumption that EPA did not recover 90% of the volumetric amount for the purposes of calculating the total orphan share. Together the parties on all six subparts of Schedule E comprise the orphan share.

As a last point even though OPOG has attempted to identify in advance the major issues it sees in EPA's draft SOW and draft CD of meeting we may find other issues or adjustments to discuss and resolve as negotiations proceed.

OPOG members intend to continue the history of cooperation with EPA by making this offer and look forward to your response. Assuming EPA deems our offer to be an acceptable basis for further negotiations the OPOG representatives who will be involved – Tom Grever Wendy Feng Larry Gutteridge and Ed Modiano plan to meet with EPA and DOJ representatives on Thursday September 2 2009 at the Region 9 Office in San Francisco.

If you would like to discuss the points raised in this letter or other matters please feel free to contact me directly at (213) 891 8332.

Sincerely yours

A handwritten signature in black ink that reads "Gene A Lucero". The signature is written in a cursive, slightly slanted style.

Gene A Lucero

Enclosures

August 14 2009

cc Steve Berninger EPA ORC  
Lynda Deschambault EPA  
Fred Schauffler EPA  
OPOG Members

**Schedule A OPOG Member List**

LC ID	LIABLE COMPANY NAME	TITLE	FIRST NAME	LAST NAME	SUFFIX	COMPANY	ADDRESS	SUPP ADDRESS	CITY	STATE	ZIP	ADDITIONAL COUNSEL CONTACT
10455	Alcoa Inc		Dan J	Jordanger		Hunton & Williams LLP	951 E Byrd Street		Richmond	VA	23219	
10017	Allied Signal Inc n/k/a Honeywell International Inc		Benny	DeHgh		Honeywell International Inc	2525 West 90th Street		Torrance	CA	90504	
136	Alpha Therapeutic Corporation		Larry	Guterridge		Hanna & Morton LLP	444 S Flower Street	Suite 1500	Los Angeles	CA	90071	
202	Applied Micro Circuits Corporation		John J	Lormon		Procopio Cory Hargreaves & Savitch LLC	530 B Street	Suite 2100	San Diego	CA	92101	
221	Arlon Products Inc		Richard	Majos		Arlon	1133 Westchester Avenue	Suite #N222	White Plains	NY	10604	
256	Astro Aluminum Treating Co Inc		William	Sulentor		Taubman Simpson Young & Sulentor	One World Trade Center	Suite 400	Long Beach	CA	90831	
10030	BASF Corporation/BASF Structural Materials		Nan	Bernardo		BASF Corporation	100 Campus Drive		Florham Park	NJ	07932	
10031	Baxter Healthcare Corporation for Baxter/Bentley Labs		Gene	Lucero		Latham & Watkins LLP	355 S Grand Avenue		Los Angeles	CA	90071	
10453	Boeing Satellite Systems Inc		David	Cohen		The Boeing Company	2201 Seal Beach Boulevard		Seal Beach	CA	90740	
10149	BP Amoco Chemical Company		Cynthia	Kezos		Atlantic Richfield	6 Centerpointe Avenue		La Palma	CA	90623	
540	CTL Printing Industries Inc		J J	Hudson		CTL Printing Industries Inc c/o Cal Tape & Label Company	8571 Whitaker Street		Buena Park	CA	90621	
569	Cal Mart by Tucson Valley Liquidating Trust by J Emery Barker Trustee		Richard J	McNeil		Irell & Manella LLP	840 Newport Center Drive	Suite 400	Newport Beach	CA	92660	
564	California Hydroforming Company Inc		David	Bonafede		California Hydroforming Company Inc	850 S Lawson Street		City of Industry	CA	91748	
705	Center Line Wheel Corporation		Lynda	Brothers		Lynda Brothers Law	PO Box 5433		San Mateo	CA	94402	

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10063	Chemical Waste Management Inc		Steve	Richtel		Waste Management	8310 S Valley Highway	Suite 200	Englewood	CO	80112	
2348	Cintas Corporation (successor to Unitog Company)		Thomas	Terp		Taft Stettinius & Hollister LLP	425 Walnut Street	Suite 1800	Cincinnati	OH	45202	
842	Coatings Resource Corporation		Jeff	Laird		Coatings Resource Corporation	15541 Commerce Lane		Huntington Beach	CA	92649	
859	Columbia Showcase & Cabinet Company Incorporated		Jill	Johnson		Adorno Yoss Alvarado & Smith	633 W Fifth Street	Suite 1100	Los Angeles	CA	90071	
10386	County of Los Angeles		Casey	Yourn		Office of the County Counsel	652 Kenneth Hahn Hall of Administration	500 West Temple St	Los Angeles	CA	90012	
10089	Crosby & Overton Inc		John J	Allen		Allen Matkins Leck Gamble Mallory & Natsis LLP	515 S Figueroa Street	9th Floor	Los Angeles	CA	90071	
10104	Dow Chemical Company		Michael	Kay		The Dow Chemical Company	2030 Dow Center	8th Floor Legal Department	Midland	MI	48674	
10088	Dude Inc		Karan	Chastain		Dude Inc	PO Box 11373		Fort Smith	AR	72917	
10153	Federal Mogul Corporation		Mark	Bauer		Federal Mogul Corporation	26555 Northwestern Highway		Southfield	MI	48034	
1493	FHL Group		Hank	Harper		FHL Group	2500 Paseo Del Mar		Palos Verdes Estates	CA	90274	
1240	Forenco Inc for Federal Envelope		Steve	Geist		CC Industres Inc	222 N LaSalle Street		Chicago	IL	60601	
10131	General Dynamics Corporation		Mark	Russell		General Dynamics	2941 Fairview Park Drive	Suite 100	Falls Church	VA	22042 4513	
1463	GulfStream Aerospace Corporation	Deputy General Counsel	John Jay	Neely		Gulfstream Aerospace Corporation	500 Gulstream Road	Mail Stop B 06	Savannah	GA	31407	

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1522	Hercules Incorporated		Stephanie Bonnett	Weirick		Arnold & Porter LLP	555 12th Street NW		Washington	DC	20004	Matthew T. Heartney Arnold & Porter LLP 777 S. Figueroa Street 44th Floor Los Angeles CA 90017
10065	Hexcel Corporation (Ciba Geigy)		Joanne	Lichtman		Howrey LLP	550 S. Hope Street	Suite 1400	Los Angeles	CA	90071	
10148	Hitachi Home Electronics (America) Inc		John J	Lormon		Procopio Cory Hargreaves & Savitch LLC	530 B Street	Suite 2100	San Diego	CA	92101	
10151	Honeywell Inc /Sperry		Benny	Dehgh		Honeywell International Inc	2525 W. 190th Street		Torrance	CA	90504	
10452	International Paper Company		Brian	Heim		International Place	16400 Poplar Avenue		Memphis	TN	38197	
10057	Johns Manville/Celite Corporation		Brent	Tracy		Manville Corporation	717 17th Street		Denver	CO	80202	
10180	K C Photo Engraving Company		April	Curley		K C Photo Engraving	2666 E. Nina Street		Pasadena	CA	91107	
1832	Kimberly Clark Worldwide Inc Fullerton Mill		Grace	Madden		Kimberly Clark Corporation	2001 E. Orangethorpe Avenue		Fullerton	CA	92831	
1363	Kinder Morgan Liquids Terminals LLC formerly known as GATX Terminals Corporation		Laura	Carroll		Luce Forward Hamilton & Scripps	601 S. Figueroa Street	Suite 3900	Los Angeles	CA	90017	
10380	LA County MTA (So California RTD)		Ronald	Stamm		LA County MTA	One Gateway Plaza	24th Floor	Los Angeles	CA	90012	
2030	Luxfer USA Limited by British Alcan Aluminum plc		Eileen B	Lerum		Alcan Aluminum Corporation	8770 W. Bryn Mawr Avenue	Mail Code 07J	Chicago	IL	60631	
1600	Majon Inc /Hurst		Sam	Allenberg		Majon/Hurst Labeling	531 Woodruff Avenue		Los Angeles	CA	90024	
10215	Masco Plumbing Products Inc		Scott	Halpert		MASCO Corporation	21001 Van Born Road		Taylor	MI	48180	
10216	Mattel Inc		Peter	Hsiao		Morrison & Foerster	555 W. Fifth Street	Suite 3500	Los Angeles	CA	90013	

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10222	McDonnell Douglas Helicopter Company		David	Cohen		The Boeing Company	2201 Seal Beach Boulevard Mailcode WSB33		Seal Beach	CA	90740	
10224	MCP Foods (by Hexion Specialty Chemical Inc and Firmenich Incorporated)		Thomas J	Grever		Shook Hardy & Bacon LLP	2555 Grand Blvd		Kansas City	MO	64108 2613	Judith Pratis Sidley Austin LLP 555 W Fifth Street Suite 4000 Los Angeles CA 90013
10379	Metropolitan Water District of Southern California		John	Clairday		The Metropolitan Water District of Southern California	700 N Alameda Street		Los Angeles	CA	90012	
10458	Norris Industries Inc	CSP	Albert H	Bostain		TnMas Corporation	500 W 7th Street		Auburn	IN	46706	
10457	Northrop Grumman Systems Corporation		Elizabeth C	Brown		Northrop Grumman Corporation	1840 Century Park East		Los Angeles	CA	90067	
10242	Ohline Corporation		Marlo	Ramos		Ohline Corp	1930 W 139th Street		Gardena	CA	90249	
10247	Pacific Bell Telephone Company a California Corporation		Paul	Shorb		ATT Services Inc	99 Bedford Street	Suite 420	Boston	MA	02111	
2954	Pfizer Inc		Peter S	Modlin		Gibson Dunn & Crutcher LLP	555 Mission Street	Suite 3000	San Francisco	CA	94105	
10419	Pilkington PLC		G Van Velsor	Wolf	Jr	Snell & Wilmer LLP	One Arizona Center		Phoenix	AZ	85004	
10038	Quest Diagnostics Clinical Laboratories f k a Bio Science Enterprises		Donna	Salerno		Quest Diagnostics	3 Giralda Farms		Madison	NJ	07940	
10276	Raytheon Company		Molly	Brown		Raytheon Company	870 Winter Street		Waltham	MA	02451	
10454	Raytheon Company (Hughes)		Molly	Brown		Raytheon Company	870 Winter Street		Waltham	MA	02451	
10278	Reichhold Chemicals Inc /Bond Well Adhesives		Keith F	Millhouse		Millhouse Law Group	2801 Townsgate Road	Suite 215	Westlake Village	CA	91361	
10286	Robison Prezioso Inc		Kenneth	Weingarten		Robinson Prezioso Inc	10114 Shoemaker Avenue		Santa Fe Springs	CA	90670	

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10293	Safety Kleen Systems Inc f/k/a Safety Kleen Corp		Gene	Lucero		Latham & Watkins LLP	355 S Grand Avenue		Los Angeles	CA	90071	
2885	Schering Corporation		Tim	Carlstedt		Bingham McCutchen LLP	Three Embarcadero Center		San Francisco	CA	94111	
10018	Scripto Tokai Corporation for Anja Engineering		Peter	Hsiao		Morrison & Foerster LLP	555 West Fifth Street	Suite 3500	Los Angeles	CA	90013	
10248	Sempra Energy Solutions		Jill A	Tracy		Sempra Energy	101 Ash Street HQ04	Room 04 425	San Diego	CA	92101	
2967	Sigma Casting Corporation (n k a Howmet Aluminum Casting Inc )		Eileen Burns	Lerum		Sigma Casting Corporation	8770 West Bryn Mawr Avenue	Mail Code 07J	Chicago	IL	60631	
2972	Signet Armorlite Inc		Greg	Salo		Signet Armorlite Inc	1001 Armorlite Drive		San Marcos	CA	92069	
10447	Soco West Inc as successor to Holchem Inc		Valerie	Geerer		Soco West Inc	100 First Stamford Place	Mailbox 14/Second Floor	Stamford	CT	6902	
2471	Sonoco Products (aka Engraph Inc /Patton)		Oliver	Stanley	Sr	Sonoco Products Company	1 N Second Street	#W29	Hartsville	SC	29550	
3044	Sparton Technology Inc		Robert	Kendall	III	Marcoux Allen Schomer Bower Nichols & Kendall P C	145 S Jackson Street		Jackson	MI	49201	
10375	State of California Acting by and through the Department of Transportation		Charles	Belenky		California Department of Transportation	1120 N Street	Mail Station 27	Sacramento	CA	95814	
10328	Texaco Inc		Ed	Bourke		C2 REM	2382 B SE Bristol Street		Newport Beach	CA	92660	
465	Texas Instruments Incorporated		Richard L	Joosten		Texas Instruments Inc	7839 Churchill Way	MS3999	Dallas	TX	75251	
10287	The Boeing Company		David	Cohen		The Boeing Company	2201 Seal Beach Boulevard Mailcode WSB33		Seal Beach	CA	90740	

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10450	The Regents of the University of California		Anthony	Garvin		Regents of University of California	Office of the General Counsel	1111 Franklin Street 8th Floor	Oakland	CA	94607	
10302	The Sherwin Williams Company		Don	McConnell		The Sherwin Williams Company	101 Prospect Avenue		Cleveland	OH	44115	
3017	Trane USA Inc		Jill	Weller		Keating Muething & Klekamp PLL	1400 Provident Tower	One East Fourth Street	Cincinnati	OH	45202	
10335	Treasure Chest		Wilson	Cunningham		Vertis Inc	7619 Doanne Drive		Manassas	VA	20109	
10343	Union Oil Company of California		Ed	Bourke		C2 REM	2382 S E Bristol Street	Suite B	Newport Beach	CA	92660	
10348	Univar Corp Univar USA Inc (f/k/a Van Waters & Rogers Inc Vopak Distribution Americas Inc )		Leslie R	Schenck		Garvey Schubert Barer	1191 Second Avenue	18th Floor	Seattle	WA	98101	
3395	Universal City Studios LLLP LP		Donald	Nanney		Gilchrist & Rutter Professional Corporation	1299 Ocean Avenue	Suite 900	Santa Monica	CA	90401	
10353	Walt Disney Pictures and Television		Robert	Antonopolis		The Walt Disney Company	500 S Buena Vista Street		Burbank	CA	91521	
3542	Weber Aircraft Corporation		Steven	Cook		Lyondell Chemical Company	One Houston Center	1221 McKinney Street	Houston	TX	77010	
10336	Yort Inc (Troy Lighting Inc Tiffany Division)		Donald	Herner		Herner & Associates LLC	300 Main Street	Suite 600	Stamford	CT	06901	



Omega Chemical Superfund Site

Schedule B 100 % Premium Settlers

LC ID	LIABLE COMPANY NAME	TITLE	FIRST NAME	LAST NAME	SUFFIX	COMPANY	ADDRESS	SUPP ADDRESS	CITY	STATE	ZIP	ADDITIONAL COUNSEL CONTACT	
10012	Air Products and Chemicals Inc		Todd E	Solodar		Air Products	7201 Hamilton Boulevard		Allentown	PA	18195		
206	Appropriate Technologies II Inc		Matthew J	Sanders		Paul Hastings Janofsky & Walker LLP	55 Second Street		San Francisco	CA	94105	Elizabeth Deane Paul Hastings Janofsky & Walker	
10040	Bonanza Aluminum Corp	Vice President	Raymond J	Avendt		The Marmon Group	225 West Washington Street		Chicago	IL	60606 3418		
10042	Broadway Stores Inc		Wendy	Schmidt		Federated Dept Stores Inc	Western Region Law Dept	170 O Farrell Street Internal Box 47	San Francisco	CA	94120		
10435	City of Santa Maria	City Manager	Tim	Ness		City of Santa Maria	110 E Cook Street		Santa Maria	CA	93454 5190	Wendy Stockton 204 E Cook St Santa Maria CA 93454	
804	City of Whittier	City Manager	Steve	Helvey		City of Whittier	13232 Penn Street		Whittier	CA	90602	Kimberly Hall Barlow Jones & Mayer 3777 N Harbor Blvd Fullerton CA 92835	
1006	Datatronics Romoland Inc		Mark	Robinson		Datatronics Romoland Inc	28151 Highway 74		Romoland	CA	92585	Joseph Choate Choate & Choate	
10099	Deutsch Engineered Connecting Devices/Deutsch GAV		Scott W	Bowen		Law Office of Scott W Bowen	5395 Walworth Court		Oak Park	CA	91377 4741		
10127	Gambro Inc		Richard	Horsch		White and Case	1155 Avenue of the Americas		New York	NY	10036	Paul Milmed White and Case 1155 Avenue of the Americas New York NY 10036	
1456	GSF Energy L L C successor to GSF Energy Inc		Todd E	Solodar		Air Products	7201 Hamilton Boulevard		Allentown	PA	18195		
1919	LeFiell Manufacturing Company	CEO	George	Ray		Lefiell Mfg	13700 Firestone Boulevard		Santa Fe Springs	CA	90670		

Omega Chemical Superfund Site

Schedule B 100 / Premium Settlers

LC ID	LIABLE COMPANY NAME	TITLE	FIRST NAME	LAST NAME	SUFFIX	COMPANY	ADDRESS	SUPP ADDRESS	CITY	STATE	ZIP	ADDITIONAL COUNSEL CONTACT	
1968	Loma Linda University		John C	Lender		LaFollette Johnson et al	2677 N Main St	9th Floor	Santa Ana	CA	92705		
10219	Maxwell Technologies Inc		Emily R	Snyder		Maxwell Technologies Inc	9244 Balboa Avenue		San Diego	CA	92123	Joseph M Parker Shustak Frost & Partners 401 W A St Suite 2330 San Diego CA 92101	
2186	Mico Inc	Principal	Brent	McGrath		MICO Inc	1911 Lee Boulevard		North Mankato	MN	56003	Gregory E Korstad Larkin Hoffman Daly & Lindgren Ltd Wells Fargo Plaza Suite 1500 7900 Xerxes Avenue South Bloomington MN 55431	
2592	Printed Circuits Unlimited		Richard	Strege		Printed Circuits Unlimited	8786 Industrial Lane		Rancho Cucamonga	CA	91730		
10456	Puritan Bennett	Vice President Legal	Patricia H	Duft		Tyco Healthcare / Mallinckrodt Inc	675 McDonnell Boulevard		Hazelwood	MO	63042	Gayle Hoopes Covidien 675 McDonnell Blvd 10 3 S Hazelwood MO 63042	
2693	Resinart Corporation		Rhenda	Foster		Resinart Corporation	1621 Placentia Ave		Costa Mesa	CA	92627		
10301	Shell Oil Company		Michael R	Leslie		Caldwell Leslie & Proctor PC	1000 Wilshire Boulevard	Suite 600	Los Angeles	CA	90017		
10307	Southern California Edison Company		Richard	Tom		Southern California Edison Company	2244 Walnut Grove Avenue 3rd Floor		Rosemead	CA	91770	Marc Luesebrink SCE Law Department (626) 302 4146	
10325	TDY Industries Inc /Teledyne Technologies Incorporated		Lauren S	McAndrews		Teledyne Industries	1000 Six PPG Place		Pittsburgh	PA	15222	Melanie S Cibik Teledyne Technologies Incorporated 1049 Camino Dos Rios Thousand Oaks CA 91360	
10220	The May Department Stores Company		Charles R	Miller		The May Department Stores Company	611 Olive Street	Suite 1750	St Louis	MO	63101		
3271	Todd Pacific Shipyards Corporation	Secretary & General Counsel	Michael G	Marsh		Todd Shipyards Corporation	PO Box 3806		Seattle	WA	98124	Charles Blumenfeld Perkins Coie LLP 1201 3rd Avenue Suite 4800 Seattle WA 98101	
3330	TRW Technar Inc	Senior Counsel	Scott	Blackhurst		TRW Technar	12001 Tech Center Drive		Livonia	MI	48150		

Omega Chemical Superfund Site

Schedule B 100% Premium Settlers

LC ID	LIABLE COMPANY NAME	TITLE	FIRST NAME	LAST NAME	SUFFIX	COMPANY	ADDRESS	SUPP ADDRESS	CITY	STATE	ZIP	ADDITIONAL COUNSEL CONTACT	
760	United Dominion Industries		Dan	McGrade		SPX Corporation	13515 Ballantyne Corporate Place	Suite 300	Charlotte	NC	28277	Thomas Bruen 1990 N California Blvd Suite 940 Walnut Creek CA 94596	
3387	United Parcel Service Inc		Beverlee E	Silva		Alston & Bird LLP	1201 West Peachtree Street		Atlanta	GA	30309 3424	David M Meezan Alston & Bird LLP	

Omega Chemical Superfund Site  
Schedule B 100 / Premium Settlers


Omega Chemical Superfund Site  
Schedule B 100 / Premium Settlers


Omega Chemical Superfund Site  
Schedule B 100 / Premium Settlers


Schedule C

Statement of Work  
for Remedial Design/Remedial Action

**Operable Unit 1 (Soils)  
Omega Chemical Corporation Superfund Site  
Whittier, CA**

## TABLE OF CONTENTS

<b>Acronyms</b>	<b>iv</b>
<b>1 0 Introduction</b>	<b>1</b>
1 1 Site Description	1
1 2 Purpose	2
1 3 General Requirements	2
1 3 1 Conducting the RD/RA	2
1 3 2 Items Covered by RD/RA	2
1 3 3 Personnel	3
1 3 4 Guidance and Reference Material	3
1 3 5 Estimated Cost	3
1 3 6 Communication	3
1 3 7 EPA Oversight	4
1 4 Timeframes and Deadlines	4
<b>2 0 Project Planning and Support</b>	<b>4</b>
2 1 Project Planning	4
2 1 1 Evaluate Existing Information	5
2 1 2 Develop RD/RA Work Plan	5
2 1 3 Approval of the RD/RA Work Plan	7
2 2 Develop Other Site Specific Plans	87
2 2 1 Site Management Plan (including an RD/RA Contingency Plan)	8
2 2 2 Health and Safety Plan	8
2 2 3 Sampling and Analysis Plan	98
2 3 Project Status Reports	10
<b>3 0 Community Relations</b>	<b>1140</b>
3 1 Fact Sheet Preparation Assistance	11
3 2 Technical Support	11
3 3 Public Meeting Support	11
3 4 Public Notice	11
3 5 Reporting	11
3 6 Report Copies	11
<b>4 0 Environmental Sample and Site Data Acquisition</b>	<b>11</b>
4 1 Mobilization and Demobilization	1244
4 2 Field Investigation	12
4 2 1 Site Reconnaissance	12
4 2 2 Geological Investigations (Soils Sediments Geotechnical)	12
4 2 3 Hydrogeological Investigations (Groundwater)	12
4 2 4 Waste Investigation (Soil Gas etc )	12
4 2 5 Underground Utilities Search	12
4 2 6 Material Chemical Compatibility Testing	12
4 2 7 Performance and Compliance Testing (Soils Groundwater Air)	12
<b>5 0 Sample Analysis</b>	<b>12</b>
<b>6 0 Analytical Support and Data Validation</b>	<b>1342</b>
<b>7 0 Data Evaluation</b>	<b>13</b>



7 1	Data Usability Evaluation and Field QA/QC	13
7 2	Data Reduction Tabulation and Evaluation	13
7 3	Development of Data Evaluation Summary Report	13
<b>8 0</b>	<b>Pilot Testing and Treatability Studies</b>	<b><u>1413</u></b>
8 1	Develop Pilot Test/Treatability Study Work Plan	14
8 2	Conduct the Pilot Test/Treatability Study	14
8 3	Pilot Test/Treatability Study Evaluation Report	<u>1544</u>
<b>9 0</b>	<b>Preliminary Design</b>	<b>15</b>
9 1	Design Criteria	15
9 2	Preliminary Delivery Plan and Schedule	16
9 3	Preliminary Construction Schedule	16
9 4	Specifications Outline	16
9 5	Preliminary Drawings and Specifications	16
9 6	Basis of Design	<u>1746</u>
9 7	Easement and Access Requirements	17
9 8	Value Engineering (VE) Screening (Optional)	17
9 9	Institutional Controls	17
<b>10 0</b>	<b>Intermediate Design</b>	<b><u>1817</u></b>
10 1	Update of Construction Schedule	18
10 2	Intermediate Specifications	18
10 3	Intermediate Drawings	18
10 4	Revised Basis of Design	<u>1948</u>
10 5	RA Contracting Strategy	<u>1948</u>
10 6	Updated Identification of Easement and Access Requirements	19
10 7	Identification of the Projected O&M Requirements and Annual Costs	19
10 8	VE Study and Report Recommendations	19
<b>11 0</b>	<b>Prefinal and Final Design</b>	<b>19</b>
11 1	Prefinal Specifications	20
11 2	Prefinal Drawings	20
11 3	Prefinal Basis of Design	20
11 4	Prefinal Delivery Plan and Schedule	20
11 5	Report of VE Modifications	<u>2120</u>
11 6	Final Design Submittal	21
11 7	Draft and Final Draft Operation and Maintenance Manual	21
11 7 1	Description of Normal O&M	21
11 7 2	Description of Potential Operating Problems	21
11 7 3	Compliance Monitoring Sampling and Analysis Plan	21
11 7 4	Safety Plan for O&M	<u>2224</u>
11 7 5	Description of Equipment	22
11 7 6	Records and Reporting Mechanisms	22
11 8	Draft and Final Construction Quality Assurance (CQA) Plan	22
11 8 1	Responsibility of Key Personnel	22
11 8 2	CQA Personnel Qualifications	22
11 8 3	Inspection Activities	<u>2322</u>
11 8 4	Sampling Requirements	23
11 8 5	Documentation	23
11 8 6	List of definable features of the work to be performed	23
11 9	Treatment System Performance Evaluation Test Plan	<u>2423</u>

	11 10 Construction Contractor	<u>24</u> <del>23</del>
	<b>12 0 Remedial Action</b>	<b>24</b>
	12 1 Remedial Action	24
	12 1 1 Remedial Action Work Plan	24
	12 1 2 Preconstruction Meetings and Construction Schedule	24
	12 1 3 Construction Health and Safety Plan	<u>25</u> <del>24</del>
	12 1 4 Remedial Action Construction	25
	12 1 5 Start Up and Shakedown	25
	12 1 6 Treatment System Performance Test Report	25
	12 1 7 Pre Final Certification Inspections	25
	12 1 8 Remedial Action Construction Complete Report	26
	12 2 Operation and Maintenance	27
	12 2 1 Operation and Maintenance Plan	27
	12 2 2 Operation and Maintenance Manual	27
	12 3 Work Complete Certification Inspection and Work Complete Report	28
	12 4 Quarterly Performance Evaluation Reports	29
	12 5 Noncompliance Actions	29
	12 5 1 Draft Compliance Action Plan	29
	12 5 2 Compliance Correction Report	29
	<b>13 0 Schedule for Major Deliverables</b>	<b>29</b>
	 <b>Attachments</b>	
	Attachment 1 Site Map	30
	Attachment 2 Summary of Deliverables	31
	Attachment 3 Primary Guidance and Resources	36

## Acronyms

ARAR	Applicable or Relevant and Appropriate Requirement
CD	Consent Decree
CERCLIS	Comprehensive Environmental Response Compensation and Liability Information System
CQA	Construction Quality Assurance (Plan)
CSI	Construction Specification Institute
DPE	dual phase extraction
DQO	data quality objective
DTSC	Department of Toxic Substances Control
EPA	U S Environmental Protection Agency
ESD	Explanation of Significant Differences
FSAP	Field Sampling and Analysis Plan
FSP	Field Sampling Plan
HASP	Health and Safety Plan
ICIAP	Institutional Controls Implementation and Assurance Plan
O&M	operation and maintenance
OSHA	Occupational Safety and Health Administration
OSWER	Office of Solid Waste and Emergency Response
OU	Operable Unit
OU 1	Operable Unit One
QA/QC	quality assurance and quality control
QAPP	Quality Assurance Project Plan
RA	Remedial Action
RCRA	Resource Conservation and Recovery Act of 1976
RD	Remedial Design
RD/RA	Remedial Design and Remedial Action
ROD	Record of Decision
RPM	Remedial Project Manager
SAP	Sampling and Analysis Plan
SMP	Site Management Plan
SOW	Statement of Work
SVE	soil vapor extraction

USACE

United States Army Corps of Engineers

VE

Value Engineering

## **1 0 Introduction**

This Statement of Work (SOW) sets forth the activities required to be performed by the Settling Work Defendants (Respondents) under that certain consent decree (Consent Decree or CD) between the United States and several potentially responsible parties lodged by the U S District Court Central District of California \_\_\_\_\_ 2009 (docket number \_\_\_\_\_) to design construct operate maintain monitor and evaluate the remedial action (RA) described in the Omega Chemical Corporation Superfund Site (Site) Operable Unit One (OU 1) Record of Decision (ROD) signed by the EPA on September 30 2008 (OU 1 ROD) The OU 1 ROD presented the selected remedy for the OU 1 vadose zone soils (i e soils between the ground surface and the water table) within the Site

## **1 1 Site Description**

The Omega Chemical Corporation Superfund Site was listed on the National Priorities List on January 19 1999 64 Fed Reg 2950 (Comprehensive Environmental Response Compensation and Liability Information System (CERCLIS) Identification Number CAD042245001)

The Site includes OU 1 which is defined in the Consent Decree as the area of soil and groundwater contamination associated with the former Omega Chemical Corporation (Omega) property and extending downgradient for approximately 100 feet southwest of Putnam Street in Whittier California OU 1 s boundaries are the same as the Phase 1a Area defined in a prior partial consent decree between the United States and various potentially responsible parties entered by the U S District Court Central District of California on February 28 2001 (docket no 00 12471) The location of OU 1 is shown on Attachment 1 hereto

The former Omega facility consists of two parcels located at 12504 and 12512 Whittier Boulevard (two adjoining parcels) City of Whittier Los Angeles County California 90602 and occupying Los Angeles County Assessor Tract Number 13486 Lots 3 and 4 The former Omega facility is approximately 41 000 square feet in area and contains two structures a warehouse and an office building A loading dock is attached to the rear of the warehouse The exterior areas are concrete paved and the property is secured by a perimeter fence with a locking gate

The Omega Site also encompasses OU 2 which is the downgradient extent of groundwater contamination above screening levels that originated from the former Omega property as well as any commingled contamination released from other sites Omega was a solvent and refrigerant recycling and treatment facility located in Whittier California a community of approximately 85 000 people The former Omega facility is located across the street from a residential neighborhood and within a mile of three elementary schools and two high schools The facility operated from approximately 1976 to 1991 handling primarily chlorinated hydrocarbons and chlorofluorocarbons Drums and bulk loads of waste solvents and chemicals from various industrial activities were processed at Omega to form commercial products Chemical thermal and physical treatment processes reportedly were used to recycle the waste materials Wastes generated from treatment and recycling activities

included still bottoms resulting from the distillation of spent solvents aqueous fractions and nonrecoverable solvents

## **1 2 Purpose**

The purpose of this SOW is to set forth the requirements for the Remedial Design and Remedial Action (RD/RA) of the remedy selected in the OU 1 ROD. The RD is generally defined as those activities to be undertaken by the Respondents to develop the final plans and specifications, general provisions, and specific requirements necessary to translate the OU 1 ROD into the remedy to be constructed in the Remedial Action (RA) phase and to ensure that the remedy complies with the performance standards set forth in Sections 2.8 and 2.12.4 of the OU 1 ROD (Performance Standards) and other requirements of the OU 1 ROD and CD. The RA is generally defined as the implementation phase of Site remediation or construction of the remedy, including necessary operation and maintenance (O&M) and performance monitoring. This SOW is designed to provide the framework for conducting the RD/RA activities for vadose zone soils within OU 1 at the Site. This SOW requires completion and delivery of the Final Design within 11 months after approval of the final RD/RA Work Plan described in Section 2.1.2 below, unless the United States Environmental Protection Agency (EPA) extends the timeframe in accordance with this SOW and the CD. In addition, this SOW requires the design to be performed with the goal of completing the construction phase of the RA in calendar year 2011.

## **1 3 General Requirements**

### **1 3 1 Conducting the RD/RA**

Respondents shall implement the RD/RA to achieve the Performance Standards and comply with the provisions and requirements of the OU 1 ROD, the Consent Decree, and the SOW. The Respondents shall conduct the RD/RA in accordance with this SOW, the Consent Decree, and the OU 1 ROD, and shall comply with the *Remedial Design/Remedial Action Handbook* (U.S. EPA Office of Solid Waste and Emergency Response (OSWER) 9355-0-04B, EPA 540/R95/059, June 1995) and all other guidance used by EPA in conducting an RD/RA to the extent deemed appropriate by EPA.

### **1 3 2 Items Covered by RD/RA**

Respondents shall design, construct, and operate a soil vapor extraction (SVE) soil vapor treatment and associated monitoring system, and security fencing around the treatment units associated with the SVE systems. The SVE system and monitoring units shall meet or exceed the Performance Standards set forth in Sections 2.8 and 2.12.4 of the OU 1 ROD (and as defined in Section IV of the Consent Decree). If EPA determines it to be necessary in order to meet the Performance Standards, the Respondents shall also design and implement the contingencies specified in the OU 1 ROD for increasing the effectiveness of SVE, including hot air injection and dual phase extraction (DPE). The RD/RA shall also include implementation of the institutional controls as described in

the OU 1 ROD to maintain paved areas and to place restrictions on excavation during operation of the SVE system

The Respondents shall satisfy all Performance Standards and applicable or relevant and appropriate requirements (ARARs) as specified in the OU 1 ROD. All compliance monitoring data shall be reported in the Quarterly Progress Reports consistent with Section X of the CD. The Annual Performance Evaluation Reports should include but not be limited to a review of how the system is working and any recommended changes or modifications to the system should be provided along with any projected operational timelines. Additionally, if EPA determines that modifications to the work specified in this SOW or in work plans developed pursuant to the SOW are necessary to achieve and maintain the Performance Standards and/or comply with ARARs as set forth in the ROD, EPA may require that such modifications be incorporated into the SOW or such work plans. The Respondents shall consult and cooperate with EPA during the design process and shall discuss and obtain approval for critical decisions in meetings and conversations with EPA. Following such meetings and conversations, Respondents shall prepare and submit for EPA approval, consistent with Section XI of the CD (EPA Approval of Plans and Other Submissions), draft meeting summary notes within 5 days of the discussion. (The term "day" shall have the same meaning as it has in Section IV of the CD, i.e., "day" means a calendar day unless expressly stated to be a working day.) Respondents shall document all decisions made and rationale for those decisions. Meeting notes shall include appropriate layout and design drawings or figures used in the meetings. The meeting summary deliverable shall be factual and shall present any technical disputes in an unbiased manner.

1.3.3 Personnel

The Respondents shall furnish all necessary and appropriate personnel materials and services needed for or incidental to performing and completing the RD/RA.

1.3.4 Guidance and Reference Material

A list of primary guidance and reference material is attached (Attachment 3). In all cases, the Respondents shall use the most recently issued guidance as appropriate.

1.3.5 Estimated Cost

The estimated cost of the RA as set forth in the ROD is \$5.6 million (present worth), which includes capital costs plus operation and maintenance costs. The estimated additional costs for contingencies, including hot air injection and dual phase extraction, are \$0.9 million and \$2.9 million, respectively.

1.3.6 Communication

The Respondents shall communicate at least weekly with the EPA Remedial Project Manager (RPM), either in face-to-face meetings or through telephone.

calls The Respondents shall meet with EPA and the California Department of Toxic Substances Control (DTSC) at least ~~quarterly~~ monthly (or less frequently if approved by EPA) during which the Respondents shall report and discuss their progress with and obtain technical input from EPA and DTSC Section 2.3 further describes these meetings

- The primary EPA contact for activities to be conducted pursuant to this Statement of Work is the EPA Remedial Project Manager Lynda Deschambault (415) 947 4183 [deschambault.lynda@epa.gov](mailto:deschambault.lynda@epa.gov)
- The alternate contact is Fred Schauflier Chief of California Site Cleanup Section I (415) 972 3174 [schaufflier.frederick@epa.gov](mailto:schaufflier.frederick@epa.gov)
- The California Department of Toxic Substances Control (DTSC) contact is the DTSC Project Manager Lori Parnass (818) 717 6546

#### 1.3.7 EPA Oversight

EPA will provide oversight of the Respondents activities throughout the RD/RA EPA will review deliverables to assess the likelihood that the RD/RA will achieve the ROD Performance Standards and that the RD/RA correctly identifies the ROD Performance Standards and other requirements of the ROD the Consent Decree and the SOW Notwithstanding any action by EPA Respondents remain fully responsible for achieving the Performance Standards and other provisions and requirements of the ROD the Consent Decree and the SOW Nothing in the Consent Decree in the SOW in EPA's approval of the RD/RA or in any other submission shall be deemed to constitute a warranty or representation of any kind by EPA that full performance of the Remedial Design/Remedial Action will achieve the ROD Performance Standards Respondents compliance with submissions approved by EPA does not foreclose EPA from seeking additional work to achieve the applicable Performance Standards

#### 1.4 Timeframes and Deadlines

The timeframes and deadlines for the submission of each deliverable are listed in Attachment 2 The EPA Estimated Review Period specified in Attachment 2 is set by EPA as a goal EPA will strive to achieve this goal to keep the project on schedule However if EPA is unable to meet one or more of these review periods and deliverables from the Respondents are affected by EPA's delay the deadlines for those deliverables shall be extended ~~at the discretion of~~ by EPA

#### 2.0 Project Planning and Support

The purpose of this task is to determine how the site specific Performance Standards will be satisfied The following activities shall be performed as part of the project planning and support task

##### 2.1 Project Planning



2.1.1 Evaluate Existing Information

The Respondents shall obtain and evaluate existing data and documents pertinent to the implementation of the ROD. This information shall be used to determine if additional data are needed for RD/RA implementation.

2.1.2 Develop RD/RA Work Plan

The Respondents shall submit a draft work plan within ~~30~~45 days after EPA's issuance of an authorization to proceed pursuant to Paragraph 9 of the Consent Decree. (The term "day" shall have the same meaning as it has in Section IV of the CD, i.e., "day" means a calendar day unless expressly stated to be a working day.) After Respondents' receipt of comments on the draft RD/RA Work Plan, if any, Respondents shall submit for EPA review and approval a final RD/RA Work Plan within ~~30~~45 days of receipt of such comments. Other than the timeframe for Respondents' submittal, EPA's review and approval shall be in accordance with Section XI of the CD. The deliverables and schedule approved by EPA in the final Work Plan shall become the requirements of this Statement of Work and the CD. The Respondents shall submit the major deliverables using a form approved by EPA.

The draft RD/RA Work Plan shall include the following information:

- **Project Description** A discussion of the proposed extraction and treatment options to be evaluated and the approach in evaluating the options including the need for additional pilot testing, if deemed necessary. The Respondents shall summarize prior pilot testing data and shall justify a decision to conduct or not to conduct additional pilot testing, subject to review and approval by EPA.
- **Scope of Work** A discussion of the detailed scope of work to be performed during the RD/RA.
- **RD/RA Team Organization and Coordination** A discussion and organizational charts for the Respondents' organization, the RD/RA project organization, coordination and communications procedures, and a discussion of the roles and responsibilities of the RD/RA team.
- **RD/RA Project Schedule and Deliverables** The schedule shall include, but not be limited to, all deliverables listed in Attachment 2 of this SOW.
  - The Remedial Design section of the RD/RA Work Plan shall include plans and schedules for the completion of: (1) Site Management Plan (SMP); (2) Health and Safety Plan (HASP); (3) sampling and analysis plan (including, but not limited to, a Remedial Design Quality Assurance Project Plan (RD QAPP) consistent with Section VII of the CD (Quality Assurance Sampling and Data Analysis) and a Field Sampling Plan); (4) a Construction Quality Assurance Plan (CQA Plan); and (5) an Institutional Controls Implementation and Assurance Plan (ICIAP); (6) Quarterly Progress Reports; (7) a preliminary design submission; (8) an intermediate design;

- submission and (9) a prefinal/final design submission (10) identification of data requirements and (12) draft prefinal and final Operation and Maintenance (O&M) Manual The RD/RA Work Plan may also include pilot testing and treatability study
- The Remedial Action section of the RD/RA Work Plan shall include plans and schedules for (1) the completion of the Remedial Action (2) selection of the construction contractor (3) developing and submitting other required Remedial Action plans (4) field investigation (5) methods for satisfying permitting requirements (6) implementation of the Operation and Maintenance Manual (7) methodology for implementation of the Contingency Plan (8) formulation of the Remedial Action team (9) methodology for implementation of the Construction Quality Assurance Plan (10) procedures and plans for the decontamination of equipment and the disposal of contaminated materials and (11) procurement and contracting details
  - The Respondents shall identify any additional deliverables and include a schedule for the submission of these deliverables
  - Permits Access and Third Party Agreement(s) Any and all permits property leases and/or easements required for implementation of the RD/RA as well a discussion of the substantive permit requirements schedule of permit applications property acquisitions and third party agreements As provided in Section 121(e) of CERCLA and Section 300 400(e) of the NCP, no permit shall be required for any portion of the Work conducted within the Site or in close proximity and necessary for implementation of the Work
  - The draft RD/RA Work Plan may include a pilot test and treatability study deliverable (as described in Section 8 0 of this SOW) However, pilot tests of soil vapor extraction have already been completed for the site, and the contaminants of concern are expected to be addressed via conventional treatment technologies ~~However EPA may waive the pilot test and treatability study if adequate justification for a waiver is provided by the Respondents in the draft RD/RA Work Plan or through a procedure defined in the final RD/RA Work Plan~~ If appropriate, Respondents shall propose the performance of additional pilot testing and/or a treatability study If such additional work is recommended, the draft RD/RA Work Plan shall include an assessment and comprehensive description of the additional data collection evaluation and pilot testing activities needed if any and a comprehensive description of the plans and specifications to be prepared for those activities
  - The draft RD/RA Work Plan shall be developed in conjunction with the Sampling and Analysis Plan (SAP) and the Health and Safety Plan (HASP) although each plan shall be delivered under separate cover Specifically the draft RD/RA Work Plan shall present the following

- A statement of the problem(s) and potential problem(s) posed by the Site and how the objectives of the RD/RA will address the problem(s)
- A background summary setting forth
  - A brief description of the Site including any geographic physiographic hydrologic geologic demographic ecological cultural or natural resource features that are relevant to the RD/RA
  - A brief synopsis of the history of the OU 1 area including a summary of past disposal practices and a description of previous responses that have been conducted by local state federal or private parties at the Site
  - A summary of the existing data including physical and chemical characteristics of the contaminants identified and their distribution among the environmental media at the Site
- The Respondents' technical and management approach to each task to be performed including a detailed description of each task the assumptions used the identification of any technical uncertainties (with a proposal for the resolution of those uncertainties) the information needed for each task any information to be produced during and at the conclusion of each task and a description of the deliverables that will be submitted to EPA The Respondents shall identify any subcontractors it plans to use to accomplish all or part of a task's objectives
- A schedule with specific dates for the start and completion of each task and the submission of each deliverable deemed necessary to meet the requirements of this SOW This schedule shall also include information about timing initiation and completion of all critical path milestones for each activity and each deliverable and the expected review time for EPA

#### 2.1.3 Approval of the RD/RA Work Plan

The draft RD/RA Work Plan will be submitted for review in accordance with Section XI of the CD (EPA Approval of Plans and Other Submissions) and will either be approved or disapproved by EPA. If EPA disapproves the Work Plan and requests modifications, the Respondents shall revise the Work Plan and resubmit the final RD/RA Work Plan to EPA consistent with Section XI of the CD. Upon approval of the final RD/RA Work Plan by EPA, Respondents shall implement the RD/RA Work Plan. Respondents shall submit to EPA and the State all plans, reports, and other deliverables required under the approved RD/RA Work Plan in accordance with the approved schedule for review and approval pursuant to Section XI of the CD. Unless otherwise directed by EPA, Respondents shall not commence RD activities or physical RA activities at the Site prior to approval of the RD/RA Work Plan.

## **2.2 Develop Other Site Specific Plans**

The Respondents shall prepare and submit for EPA approval the other site specific plans specified in this SOW in accordance with the approved RD/RA Work Plan. The deliverables will be submitted for review in accordance with Section XI of the CD and will either be approved or disapproved by EPA. If EPA disapproves the deliverable and requests modifications, the Respondents shall revise the deliverable and resubmit it to EPA as provided in Section XI of the CD. The following describes other site specific plans that are required during the RD/RA process. The plans can be submitted in any format proposed by the Respondents and approved by EPA. The Respondents shall utilize existing plans developed for the Site that are relevant to these plans as appropriate.

### **2.2.1 Site Management Plan (including an RD/RA Contingency Plan)**

A Site Management Plan (SMP) must provide EPA with a written understanding of how access, security, contingency procedures, management responsibilities, decontamination, and waste disposal are to be handled during the RD/RA. Contingency procedures refer to the actions to be taken to protect the local community in the event of an accident or emergency. The SMP shall be submitted to EPA for its approval within 15 days after approval of the RD/RA Work Plan. If EPA has comments on the SMP after reviewing it, the Respondents shall submit for EPA review and approval a final SMP within 15 days after receipt of such comments. Other than the timeframe for Respondents' submittal of the final SMP, EPA's review and approval shall be pursuant to Section XI of the CD.

### **2.2.2 Health and Safety Plan**

An OU 1 specific Health and Safety Plan (HASP) must specify how workers will be protected during any Site activities through the identification, evaluation, and control of health and safety hazards. The HASP must provide an emergency response plan describing how to handle emergencies and how to minimize the risks associated with such a response. The HASP shall be in conformance with U.S. Occupational Safety and Health Administration (OSHA) requirements in Title 29 of the Code of Federal Regulations (CFR) (sections 1910 and 1926) and any other applicable requirement(s). The HASP shall describe health and safety risks, employee training, monitoring, and personal protective equipment, medical monitoring, levels of protection, safe work practices and safeguards, contingency and emergency planning, and provisions for site control. EPA will review, but will neither approve nor disapprove the HASP. Each of Respondents' employees and contractors, etc., is responsible for ensuring that its workers follow applicable federal and State worker health and safety regulations. The HASP shall be submitted within 15 days after EPA's issuance of an authorization to proceed under Paragraph 10 a of the Consent Decree.

## 2.2.3 Sampling and Analysis Plan

A Sampling and Analysis Plan (SAP) for the RD/RA process must be submitted as part of the RD/RA Work Plan within 30 days after EPA's issuance of an authorization to proceed under Paragraph 9 of the Consent Decree.

The SAP shall include a Quality Assurance Project Plan (QAPP), a Field Sampling Plan (FSP), and a schedule for implementation of sampling, analysis, and reporting activities. The FSP and QAPP may be submitted as one document or separately and may reference an existing FSP or QAPP, if appropriate. Upon EPA approval of the SAP, the Respondents shall proceed to implement the sampling activities described in the SAP.

- **Quality Assurance Project Plan** The QAPP must be prepared in accordance with the *EPA Requirements for Quality Assurance Project Plans for Environmental Data Operations* (EPA QA/R 5 2006) and with the *EPA Guidance on Systematic Planning Using the Data Quality Objectives Process* (EPA QA/G 4 2006) and other applicable guidance (see list of references). The QAPP shall describe project objectives, organizational and functional activities, data quality objectives (DQOs), and quality assurance and quality control (QA/QC) protocols that shall be used to achieve the desired DQOs. The DQOs shall, at a minimum, reflect use of analytical methods for obtaining data of sufficient quality to meet National Contingency Plan requirements as identified at 40 CFR 300.435(b). In addition, the QAPP shall address personnel qualifications, sampling procedures, sample custody, analytical procedures, document control procedures, preservation of records (see CD Sections VII XXV), data reduction, data validation, data management, procedures that will be used to enter, store, correct, manipulate, and analyze data. It shall also include protocols for transferring data to EPA in electronic format and document management. The QAPP shall provide sufficient detail to demonstrate that:
  - The project technical and data quality objectives are identified (see *EPA Guidance on Systematic Planning Using the Data Quality Objectives Process* (EPA QA/G 4 2006) for guidance).
  - The measurements or data acquisition methods are appropriate for achieving project objectives.
  - Assessment procedures are sufficient for confirming that data of the type and quality needed and expected are obtained, and
  - Any limitations on the use of the data are identified and documented.
- **Field Sampling Plan** The FSP must be in accordance with the regional guidance document *Preparation of a Region 9 Field Sampling Plan for Private and State Lead Superfund Projects* (EPA QAMS DCN 9QA 06 93 1993). The FSP shall be consistent with *EPA Requirements for Quality Assurance Project Plans for Environmental Data Operations*.

(EPA QA/R 5 1999) *Guidance for the Data Quality Objectives Process* (EPA QA/G 4 1994) and other applicable guidance (see list of references) The FSP shall describe sampling objectives analytical parameters analytical methods sampling locations and frequencies analytical holding times sampling procedures and equipment sample preservation sample packing QA/QC samples sample paperwork and chain of custody procedures sample handling and shipping management of investigation derived wastes and planned uses of the data The FSP must define the sampling and data collection methods that will be used for a project The FSP shall be written so that a field sampling team unfamiliar with the project would be able to gather the samples and field information required The FSP shall include a schedule that describes activities that must be completed in advance of sampling including acquisition of property access agreements and arrangements for disposal of investigation derived waste

- Schedule The schedule shall include details and timelines for implementation of sampling analysis and reporting activities

#### 2.2.4 Construction Quality Assurance Plan

A Construction Quality Assurance (CQA) Plan shall be submitted to EPA per Section 11.8 of this SOW for review and approval in accordance with Section XI of the CD 50 days after Preliminary Design approval

#### 2.2.5 Institutional Control Implementation and Assurance Plan

An Institutional Control Implementation and Assurance Plan (ICIAP) for the RD/RA process must be submitted within 50 days after Preliminary Design approval The ICIAP shall document in detail the responsibilities over the life cycle of each Institutional Control (IC) The ICIAP shall be based on the preliminary IC evaluation performed under the FS and shall include (a) the list of entities (including State and local agencies and other parties) responsible for the implementation of the ICs (b) written agreements with the parties responsible for the IC implementation monitoring and enforcement and (c) the cost estimate for each IC over its expected life cycle EPA will provide Respondents with a copy of an example acceptable ICIAP Upon EPA's approval the ICIAP becomes an enforceable document

#### 2.3 Project Status Reports

The Respondents shall prepare and submit weekly electronic Project Status Updates to EPA and DTSC that briefly document the progress and current status of each task required by this SOW and approved RD/RA Work Plan Each update should consist of a simple tracking form for the tasks a narrative of problems arising and description of steps planned or underway to mitigate them The format of these updates shall be consistent with similar transmittals being provided to EPA by Respondents under the current Consent Decree

In addition the Respondents shall prepare and submit written Quarterly Progress Reports Each report should consist of details summarizing the ~~monthly-weekly~~

updates noted above document deliverables and data completed during that time period provide performance status and technical progress

At the end of each fiscal year (September 30) Respondents shall provide an Annual Performance Evaluation Report The format and exact content of the updates and reports shall be determined in the RD/RA Work Plan

### **3 0 Community Relations**

The Respondents shall provide community relations support to EPA throughout the RD/RA consistent with Section XXIX of the CD and in accordance with *Superfund Community Involvement Handbook* April 2005 Community relations support shall include the following subtasks

#### **3 1 Fact Sheet Preparation Assistance**

The Respondents shall at EPA s request assist with the preparation of fact sheets that inform the public about activities related to the remedial design the schedule for RA activities to be expected during construction provisions for responding to emergency releases and spills and any potential inconveniences such as excess traffic and noise that could affect the community during the RA

#### **3 2 Technical Support**

The Respondents shall at EPA s request provide technical support for community relations which may include providing technical input to news releases fact sheets briefing materials and other community relations vehicles

#### **3 3 Public Meeting Support**

The Respondents shall at EPA s request prepare presentation materials and provide logistical support for public meetings and open houses

#### **3 4 Public Notice**

The Respondents shall at EPA s request or as otherwise needed provide individual notice to residents in the vicinity of areas where work will be performed by the Respondents

#### **3 5 Reporting**

The Respondents shall at the request of EPA provide verbal status reports concerning the work performed by the Respondents

#### **3 6 Report Copies**

The Respondents shall at the request of EPA provide extra copies for the public of final deliverables or other documents produced pursuant to this Statement of Work

### **4 0 Environmental Sample and Site Data Acquisition**

Environmental sample acquisition entails collecting environmental samples and information required to support the RD/RA The planning for this task including the scheduling shall be accomplished in accordance with SOW Section 2 2 3 (Sampling and Analysis Plan) and shall result in the plans and timeframes required to collect the

field data Sample acquisition starts with EPA approval of the SAP and ends with the demobilization of field personnel and equipment from the Site The Respondents shall perform the following field activities or combination of activities for sample acquisition in accordance with the EPA approved SAP developed in Section 2 2 3

#### **4 1 Mobilization and Demobilization**

Provide the necessary personnel equipment and materials for mobilization and demobilization to and from the Site for the purpose of conducting the sampling program under Section 4 2 Field Investigation Coordinate with and allow EPA to conduct split sampling whenever requested by EPA

#### **4 2 Field Investigation**

Conduct environmental sampling / field investigations to include as appropriate the following

- 4 2 1 Site Reconnaissance Conduct site surveys including as appropriate property boundary utility rights of way and topographic information These surveys are to refine the survey data from the OU 1 Remedial Investigation/Feasibility Study and to ensure the accuracy of the information for the RD/RA
- 4 2 2 Geological Investigations (Soils Sediments Geotechnical)
- 4 2 3 Hydrogeological Investigations (Groundwater)
- 4 2 4 Waste Investigation (Soil Gas etc )
- 4 2 5 Underground Utilities Search
- 4 2 6 Material Chemical Compatibility Testing
- 4 2 7 Performance and Compliance Testing (Soils Groundwater Air)

#### **5 0 Sample Analysis**

The Respondents shall arrange for and carry out the analysis of environmental samples collected during the previous task according to the Sampling and Analysis Plan approved by EPA The sample analysis task begins with arranging the sample analysis work with a state accredited laboratory and completing the field sampling program This task ends with the Respondents verifying that the laboratory has completed the requested analyses and has submitted all sample data packages for third party validation For purposes of this SOW third party is defined as any party other than the entity performing the activity

The Respondents shall demonstrate in advance and to EPA s satisfaction that each laboratory used is qualified to conduct the proposed work and satisfies the requirements specified in Section VII of the CD EPA may require that the Respondents submit detailed information to demonstrate that the laboratory is qualified to conduct the work including information on personnel qualifications equipment and material specification and laboratory analyses of performance samples (blank and/or spike samples) In addition EPA may require submittal of



data packages equivalent to those generated by the EPA Contract Laboratory Program (CLP) Electronic data deliverables shall be submitted to EPA

## **6 0 Analytical Support and Data Validation**

The Respondents shall arrange for and carry out third party data validation of the analytical data received from the laboratory during the previous task according to the Sampling and Analysis Plan established under Section 2 2 3 The data validation task begins with the Respondents transmitting all sample data packages received from the laboratory to the third party for validation in accordance with *USEPA Contract Laboratory Program National Functional Guidelines for Superfund Organic Methods Data Review* EPA 540 R 08 01 June 2008 and *USEPA Contract Laboratory Program National Functional Guidelines for Low Concentration Organic Data Review* EPA 540 R 00 006 June 2001 This task ends with the Respondents providing EPA with data validation reports for the analytical data received from the laboratory

## **7 0 Data Evaluation**

The Respondents shall organize and evaluate both pre existing data and data gathered as part of the activities discussed in Sections 4 0 5 0 and 6 0 such data will be used later in the RD/RA effort This work shall be performed in accordance with the Sampling and Analysis Plan established under Section 2 2 3 The *EPA Guidance for Data Quality Assessment Practical Methods for Data Analysis* (EPA QA/G 9 1998) should also be consulted for this operation Data evaluation begins with the receipt of validated analytical data from the SOW Section 6 0 (Analytical Support and Data Validation) and ends with the submittal of the Data Evaluation Summary Report described below Specifically the Respondents shall perform the following activities or combination of activities during the data evaluation effort

### **7 1 Data Usability Evaluation and Field QA/QC**

### **7 2 Data Reduction, Tabulation, and Evaluation**

Tabulate evaluate and interpret the data Present data in an appropriate format for final data tables Design and set up an appropriate database for pertinent information collected that will be used during the RD/RA Submit electronic database and processed data tables to EPA along with each Data Evaluation Summary Report

### **7 3 Development of Data Evaluation Summary Report**

Evaluate and present results in a Data Evaluation Summary Report and submit to EPA for review and approval Sufficient information must be provided in this report to enable EPA to assess the adequacy of the work performed The Respondents shall submit the Data Evaluation Summary Report to EPA for review and approval in accordance with Section XI of the CD within 90 days after the approval of the RD/RA Work Plan

## **8 0 Pilot Testing and Treatability Studies**

The purpose of pilot testing and/or treatability studies if determined to be necessary is to provide sizing and operations criteria for the SVE system for use in design drawings specifications and the engineer's cost estimate to optimize the RD/RA. If conducting a pilot test and/or a treatability study is proposed by Respondents and approved by EPA then the task shall begin with the preparation of a Pilot Test/Treatability Study (PT/TS) Work Plan and end with the Respondents' submittal of the final Pilot Test /Treatability Study Evaluation Report.

If required, the Pilot Test/Treatability Study Work Plan (PT/TS WP) shall provide the technical specifics of the study. Pilot scale testing is used to provide quantitative performance cost and design information for remediation and is typically performed during RD/RA. See *Guide for Conducting Treatability Studies Under CERCLA* November 1993 EPA 540 R 92 071a and other guidance documents listed in Attachment 3.

Respondents shall perform the following activities during the pilot testing effort:

## **8 1 Develop Pilot Test/Treatability Study Work Plan**

If the pilot testing and/or treatability studies are determined to be necessary the Respondents shall prepare the PT/TS WP and submit it to EPA for review and approval in accordance with Section XI of the CD within 45 days after the approval of the RD/RA Work Plan. The PT/TS WP shall describe the following:

- The technology to be tested test objectives test equipment or systems experimental procedures treatability conditions to be tested measurements of performance analytical methods data management and analysis health and safety procedures and residual waste management
- The DQOs for the Pilot Test/Treatability Study
- Equipment installation and startup equipment operation and maintenance procedures and operating conditions to be tested
- A schedule for performing the Pilot Test/Treatability Study with specific dates for each task and subtask including EPA review periods
- The treatment process and how the technology will meet the Performance Standards specified in the ROD
- How the Respondents will meet all discharge or disposal requirements for any and all treated material air water and expected effluents
- The final treatment and disposal of all material generated by the proposed treatment system and
- A detailed outline of the Pilot Test/Treatability Study Evaluation Report (see Section 8 3)

## **8 2 Conduct the Pilot Test/Treatability Study**

Conduct the Pilot Test/Treatability Study as necessary to determine the optimal way for the technology to achieve the Performance Standards. The Pilot Test/Treatability Study shall be conducted as described in the EPA approved PT/TS WP.

### **8.3 Pilot Test/Treatability Study Evaluation Report**

Submit the Pilot Test/Treatability Study Evaluation Report for EPA review and approval in accordance with Section XI of the CD within 45 days after completion of the Pilot Test/Treatability Study. The Pilot Test/Treatability Study Evaluation Report shall describe the performance of the technology clearly indicating the following:

- Performance of the technology compared with the Performance Standards established in the ROD
- The treatment technology's effectiveness, cost, and final results compared with the predicted results and
- Recommendations for the full scale application of the technology including a sensitivity analysis identifying the key parameters affecting full scale operation

### **9.0 Preliminary Design**

The Respondents shall conduct Preliminary Design activities in accordance with the RD/RA Work Plan. Remedial Design activities shall include the preparation of clear and comprehensive design documents, construction plans and specifications, and other design activities needed to implement the work and satisfy all Performance Standards set forth in the ROD. All plans and specifications shall be developed in accordance with relevant portions of the EPA *Remedial Design/Remedial Action Handbook* (EPA 540/R-95/059, June 1995) and in accordance with the schedule set forth in the approved RD/RA Work Plan.

The components that constitute the Preliminary Design are described below and shall be submitted to EPA for review and approval in accordance with Section XI of the CD, unless otherwise provided herein. The Preliminary Design shall be submitted within 60 days after EPA approves the RD/RA Work Plan. Preliminary Design begins with the initial design and ends with the completion of approximately 30 percent of the design effort. At this stage, the Respondents shall have field verified the existing conditions of the Site as necessary. The Respondents shall include the following components in the Preliminary Design:

### **9.1 Design Criteria**

The Design Criteria shall define in detail the technical parameters upon which the design will be based. Specifically, the Design Criteria shall include the preliminary design assumptions and parameters, including, as appropriate:

- Waste characterization
- Volume and types of each medium requiring treatment
- Treatment schemes (including all media and byproducts), rates, and required qualities of waste streams (i.e., input and output rates, influent and effluent qualities, potential air emissions, and so forth)

- Performance standards
- Long term operation and maintenance (O&M) and performance monitoring requirements
- All ARARs pertinent codes and standards to be complied with and
- Technical factors of importance to the design and construction including use of currently accepted environmental control measures constructability of the design end use of land and use of currently acceptable construction practices and techniques

## **9 2 Preliminary Delivery Plan and Schedule**

The Delivery Plan and Schedule shall describe how the RA is to be delivered how contracting shall be done the contracting strategy (conventional 100 percent design bid build versus design build) the organizational structure communication etc The schedule shall include an evaluation of a phased approach to expedite the RA The contracting strategy shall be carefully described

If a conventional design bid build approach is used all four phases of design including Preliminary Design (approximately 30 percent design completion) Intermediate Design (approximate 60 percent completion) Prefinal Design (approximately 90 percent completion) and Final Design (100 percent completion) shall be required to facilitate bidding of the construction work and the construction work itself along with as built drawings at the end of construction

If a design build approach is used then the first two design phases including Preliminary Design (approximately 30 percent completion) and Intermediate Design (approximately 60 percent completion) shall be required In this approach construction starts based on the Intermediate Design with subsequent field engineering conducted as the project progresses The as built drawings at the end of construction will also serve as the final design drawings using this approach, and will be provide with the Remedial Action Construction Complete Report (see section 12 1 8)

## **9 3 Preliminary Construction Schedule**

A preliminary RA schedule appropriate to the size and complexity of the project shall be included in the Preliminary Design

## **9 4 Specifications Outline**

The general specifications outline shall include all specification sections to be used The format and organization shall be consistent with the Construction Specification Institute (CSI) format

## **9 5 Preliminary Drawings and Specifications**

The drawings and schematics shall reflect organization and clarity This submittal should include the following

- An outline or listing of the drawings and schematics

- Facility representations including a process flow diagram and a preliminary piping and instrumentation diagram
- A general arrangement diagram and
- Site drawings Engineering drawings shall be submitted in 11 inch x 17 inch sheets (or larger with approval from the EPA RPM)

## **9 6 Basis of Design**

The Basis of Design shall include a detailed description of the evaluations conducted to select the design approach. It shall include a Summary and Detailed Justification of Assumptions which shall include

- Calculations supporting the assumptions
- A Draft process flow diagram
- Detailed evaluation of how all ARARs will be met
- A plan for minimizing environmental and public impacts and
- A plan for satisfying any permitting requirements

## **9 7 Easement and Access Requirements**

The need for land acquisition for access and easement requirements shall be identified

## **9 8 Value Engineering (VE) Screening (Optional)**

The Respondents may choose to perform Value Engineering (VE) screening that shall include an evaluation of cost and function relationships concentrating on high cost areas. The VE screening shall be performed by an independent Value Engineering group. An Independent Value Engineering group is defined as any qualified party other than the entity-individuals that performed the design. However, as necessary, selected individuals from the design team may also participate in the VE screening. The outcome of the screening shall be a recommendation for or against a full scale VE study (a subtask performed during design) based on the potential for cost savings as a result of design changes. VE screening can be performed at the discretion of the Respondents. However, any decisions made as a result of any VE effort that could impact the design of the remedy shall be submitted to EPA for approval.

## **9 9 Institutional Controls**

Consistent with the ROD, the remedial action requires the implementation of institutional controls (ICs) that require the existing pavement in OU 1 be maintained during the operation of the SVE system. To the extent reasonably practicable, these will be implemented through land use covenants negotiated with the landowners which will run with the land, or if such negotiations are unsuccessful, through special building or other permit restrictions negotiated with and enacted by the municipal authority in this area, or some combination of both. The Respondents will be responsible for maintaining the ICs and conducting monthly monitoring of the overall integrity of the surface cover and of any activities that may affect the ICs and

report the results in the Quarterly Progress Reports. Appropriate ICs would remain in place until such time as EPA deems the OU 1 soils remedy complete.

If EPA disapproves the Preliminary Design and requests modifications, the Respondents shall revise this deliverable and shall resubmit it to EPA in accordance with Section XI of the CD.

The resubmitted deliverable shall be accompanied by an explanation of how the deliverable has been modified to address the deficiencies identified by EPA and shall identify where the modifications are incorporated.

## **10.0 Intermediate Design**

The Respondents shall conduct Intermediate Design activities in accordance with the RD/RA Work Plan. Intermediate Design activities shall include the preparation of clear and comprehensive design documents, construction plans and specifications, and other design activities needed to implement the work and satisfy all Performance Standards set forth in the ROD. All plans and specifications shall be developed in accordance with relevant portions of the EPA *Remedial Design/Remedial Action Handbook* (EPA 540/R-95/059, June 1995) and in accordance with the schedule set forth in the approved RD/RA Work Plan.

The components that constitute the Intermediate Design are described below and shall be submitted to EPA for review and approval in accordance with Section XI of the CD. The Intermediate Design shall be submitted within 90 days after EPA approves the Preliminary Design. Intermediate Design begins with the Preliminary Design and ends with the completion of approximately 60 percent of the design effort. The level of the Intermediate Design may vary, depending on whether the Respondents elect to complete the project on a design/bid/build or design/build basis. The RD/RA Work Plan shall specify the level of design in this regard. The Intermediate Design shall address all prior EPA comments on the Preliminary Design, or provide a memorandum explaining why specific comments were not incorporated or addressed. If EPA disapproves the deliverable and requests modifications, the Respondents shall revise the deliverable and resubmit it to EPA as provided in section XI of the CD.

The Respondents shall include in the Intermediate Design, at a minimum, the following components:

### **10.1 Update of Construction Schedule**

The schedule for implementation of the RA shall identify the timing for initiation and completion of all critical path tasks. The schedule shall specifically identify duration for completion of the project and major milestones.

### **10.2 Intermediate Specifications**

Plans and specifications shall conform to acceptable standards and shall be formatted in accordance with CSI requirements. Plans and specifications shall include preliminary specifications for construction, installation, site preparation, and fieldwork standards and performance monitoring.

### **10.3 Intermediate Drawings**

Intermediate Drawings shall include an outline or listing of drawings facility representations containing a process flow diagram a piping and instrumentation diagram with a control logic table and continuations and expansions of drawings submitted with the preliminary plans and specifications The Intermediate Drawings shall also include engineering drawings for grading/paving foundation electrical structural mechanical elements monitoring systems as appropriate

**10 4 Revised Basis of Design**

The Revised Basis of Design shall include a revised summary of the evaluations conducted to select the design approach This summary shall include any additions made to the Basis of Design as presented in the Preliminary Design

**10 5 RA Contracting Strategy**

The Contracting Strategy shall describe the management approach for procuring the RA contractor including procurement methods phasing alternatives and contractor and equipment availability concerns

**10 6 Updated Identification of Easement and Access Requirements**

The need for land acquisitions for access and easement requirements shall be updated as appropriate as part of the Intermediate Design

**10 7 Identification of the Projected O&M Requirements and Annual Costs**

The Respondents shall identify the projected Operation and Maintenance (O&M) requirements including performance monitoring and develop an estimate of the annual O&M costs

**10 8 VE Study and Report Recommendations**

If recommended by the preliminary VE screening the VE Study shall be conducted and the report prepared and submitted by an independent Value Engineering group However any decisions made as a result of any VE effort that could affect the design of the remedy shall be submitted to EPA for approval This task is optional and shall be done at the discretion of the Respondents

**11 0 Prefinal and Final Design**

The Respondents shall conduct Prefinal and Final Design activities in accordance with the RD/RA Work Plan and the approved schedule

- These design activities shall be performed if the construction approach uses a conventional design bid build strategy in which the design is taken to the 100 percent completion level to allow contractor bidding of the construction work
- If a design build approach is utilized in which the design is developed to about the 60 percent completion level followed by subsequent field engineering during construction then prefinal and final design activities would not be required In this case the as built drawings will serve as the final design drawings The following discussion and requirements would be applicable if the prefinal and final design activities are performed

The Prefinal Design shall fully address all comments made on the Preliminary and Intermediate design submissions and if not previously addressed be accompanied by a memorandum indicating how the comments were incorporated into the Prefinal Design. The Prefinal Design submittal shall include an updated capital and O&M cost estimate, reproducible drawings and specifications, and a complete set of construction drawings in full and one half size reduction.

The components and deliverables that constitute the Prefinal and Final Design are described below and shall be submitted to EPA for review and approval in accordance with Section XI of the CD. All Prefinal Design components and deliverables shall be submitted 90 days after EPA approves the Intermediate Design. The Prefinal Design shall clearly show any modifications to the design resulting from the Intermediate Design review if any such Intermediate Design deliverables were required by EPA subsequent to such review. EPA will review the Prefinal Design in accordance with Section XI of the CD.

Within 30 days after EPA approves the Prefinal Design, Respondents shall submit all Final Design deliverables to EPA. All Final Design documents shall be approved and stamped by a Professional Engineer registered in California. EPA approval of the Final Design, including the Final Draft O&M Plan and the Final Construction Quality Assurance Plan, is required before initiating the RA, unless specifically authorized otherwise by EPA. The Respondents shall include the following components in the Prefinal Design:

#### **11.1 Prefinal Specifications**

A complete set of construction specifications shall be submitted at the prefinal stage. All specifications shall conform to CSI format. If the Value Engineering study is conducted, the VE report recommendations that have been approved by EPA shall be incorporated into the Prefinal Design specifications. The final design specifications must be consistent with the technical requirements of all ARARs and must meet all ARARs, Performance Standards, and other provisions and requirements of the ROD, the CD, and the SOW. Any offsite response activities shall be in compliance with Section 121(d)(3) of CERCLA, 42 U.S.C. Section 9621(d)(3), 40 C.F.R. 300.440, and other applicable guidance. Before submitting the project specifications, the Respondents shall coordinate and cross-check the specifications and drawings.

#### **11.2 Prefinal Drawings**

A complete set of construction drawings shall be submitted in the 11 inch x 17 inch size. A complete set of construction specifications shall also be submitted. Value Engineering report recommendations (submitted as part of the Intermediate Design) that have been approved by EPA shall be incorporated into the Prefinal Design drawings.

#### **11.3 Prefinal Basis of Design**

A Prefinal Basis of Design that incorporates any changes made since the Intermediate Design shall be submitted.

#### **11.4 Prefinal Delivery Plan and Schedule**



The Prefinal Delivery Plan shall incorporate any changes made since the Preliminary Delivery Plan and Schedule. The Final Design should also include a schedule for construction completion and for when EPA determines that the remedy is functioning properly and is performing as designed.

#### **11.5 Report of VE Modifications**

A Report of VE Modifications shall be submitted that describes the changes made to the final designs as a result of the VE Study and Recommendations, if conducted.

If EPA disapproves the Prefinal Design and requests modifications, the Respondents shall revise this deliverable and shall resubmit it to EPA in accordance with Section XI of the CD.

The resubmitted deliverable shall be accompanied by an explanation of how the deliverable has been modified to address the deficiencies identified by EPA and shall identify where the modifications are incorporated.

#### **11.6 Final Design Submittal**

A Final Design shall be submitted for EPA review and approval pursuant to Section XI of the CD, within 30 days after EPA approval of the Prefinal Design.

#### **11.7 Draft and Final Draft Operation and Maintenance Manual**

As part of the Prefinal Design (i.e., within 90 days after EPA approves the Intermediate Design), Respondents shall submit a draft O&M Manual for EPA's review in accordance with Section XI of the CD. If EPA comments on the draft O&M Manual and requests modifications, the Respondents shall revise and resubmit it to EPA within 15 days after receipt of EPA's comments. If approved by EPA thereafter, this document will be considered the Final Draft O&M Manual; the O&M Manual submitted with the Final Design is referred to as the Final Draft O&M Manual because it will not be finalized until completion of remedial construction. The O&M Manual shall describe, among other things, the compliance monitoring that will be conducted to measure the performance of the system in reaching the standards set in the ROD. At a minimum, the manual shall include the following:

##### **11.7.1 Description of Normal O&M**

An operation and maintenance plan that includes a description of normal operation, emergency operation and maintenance including startup procedures, tasks for operation, tasks for maintenance, prescribed treatment or operation conditions, and schedule for each O&M task.

##### **11.7.2 Description of Potential Operating Problems**

A description of potential operating problems, including common and/or anticipated remedies and useful life analysis of significant components and replacement costs.

##### **11.7.3 Compliance Monitoring Sampling and Analysis Plan**

A description of the compliance monitoring strategy and tasks location of monitoring points comprising the points of compliance monitoring required data collection and a description of required laboratory tests and their validation and interpretation (See Section 2.2.3 Sampling and Analysis Plan for more information regarding required contents of the SAP)

**11.7.4 Safety Plan for O&M**

Safety Plan for O&M including a description of precautions and necessary equipment for site personnel safety tasks required in event of systems failure and safety tasks necessary to address protection of nearby residents

**11.7.5 Description of Equipment** A description of equipment including the equipment identification numbers installation of monitoring components maintenance of site equipment and replacement schedule for equipment and installed components

**11.7.6 Records and Reporting Mechanisms** Records and reporting mechanisms required including as appropriate performance monitoring results daily operating logs laboratory records records for operating costs mechanism for reporting emergencies personnel and maintenance records and incorporation into updates and reports

**11.8 Draft and Final Construction Quality Assurance (CQA) Plan**

As part of the Prefinal Design Respondents shall submit for EPA's review a draft Construction Quality Assurance (CQA) Plan 50 days after EPA approves the Preliminary Design (see Section 2.2.4). The CQA Plan shall ensure with a reasonable degree of certainty that the completed RA meets or exceeds all design criteria plans and specifications and Performance Standards. The CQA Plan shall be prepared in accordance with *Construction Quality Assurance for Hazardous Waste Land Disposal Facilities* (EPA 1986) and *Quality Assurance and Quality Control for Waste Contaminated Facilities* (EPA/600/R-93/182 1993) as deemed appropriate by EPA. EPA will provide comments on the draft CQA Plan in lieu of approving or disapproving the draft CQA Plan consistent with Section XI of the CD. Within 15 days after receipt of EPA comments the Respondents shall finalize and submit the final CQA Plan for review and approval. Other than the timeframe for Respondents response to comments (i.e. 15 days) EPA's review and approval shall be in accordance with Section XI of the CD. The CQA Plan must be reviewed and approved by EPA prior to the initiation of the RA. The CQA Plan shall include the following elements:

**11.8.1 Responsibility of Key Personnel**

Responsibility and authority of all organizations and key personnel involved in the remedial action construction (such as contractors and consultants)

**11.8.2 CQA Personnel Qualifications**

The Respondents shall establish the minimum qualifications of the CQA Officer and supporting inspection personnel. A description of the quality

control organization including a chart showing lines of authority members of the Quality Assurance team their responsibilities and qualifications and acknowledgment that the QA team will implement the quality control system for all aspects of the work specified and shall report to the Respondents Project Coordinator as selected per Section XII of the CD and EPA Members of the QA team shall have previous experience in the type of QA/QC activities to be implemented and demonstrated capability to perform the required activities They shall also be independent of the construction contractor

#### 11 8 3 Inspection Activities

The Respondents shall establish the observations and tests that will be required to monitor the construction and/or installation of the components of the RA The CQA Plan shall include the scope and frequency of each type of inspection to be conducted Inspections shall be required to verify compliance with environmental requirements and include but not be limited to air quality and emissions monitoring records and waste disposal records (e g Resource Conservation and Recovery Act of 1976 (RCRA) transportation manifests) Inspections shall also ensure compliance with all health and safety procedures

#### 11 8 4 Sampling Requirements

The Respondents shall establish the requirements for sampling activities sample size sample locations frequency of testing criteria for acceptance and rejection and plans for correcting problems as addressed in the project specifications Description of the observations inspections and control testing that will be used to assure quality workmanship verify compliance with the plans and specifications or meet other quality control objectives during implementation of the Remedial Action This includes identification of sample size sample locations and sample collection or testing frequency as well as acceptance and rejection criteria The CQA Plan shall specify laboratories to be used and include information certifying that personnel and laboratories performing the tests are qualified and that the equipment and procedures to be used comply with applicable standards

#### 11 8 5 Documentation

The Respondents shall describe the reporting requirements for CQA activities This shall include such items as daily summary reports inspection data sheets problem identification and corrective measures reports construction photographs design acceptance reports and final documentation Provisions for the final storage of all records shall be presented in the CQA Plan The QA official shall report simultaneously to the Respondents representative and to EPA

#### 11 8 6 List of definable features of the work to be performed

A definable feature of work is a task that is separate and distinct from other tasks and has separate quality control requirements

## **11 9 Treatment System Performance Evaluation Test Plan**

A detailed performance evaluation test plan shall be prepared that addresses all the key components of the treatment system. The intent of the plan is to confirm that all major equipment meets design or performance criteria (e.g. VOC emissions from VGAC meet air emissions limits. SVE extraction blowers can provide design air flow rates, etc.).

## **11 10 Construction Contractor**

Respondents shall notify EPA of the selected construction contractor no later than 45 days after the approval of the Final Design.

## **12 0 Remedial Action**

### **12 1 Remedial Action**

The Respondents shall conduct Remedial Action activities in accordance with the RD/RA Work Plan. Upon approval of the Final Design and Construction Quality Assurance Plan, the Respondents shall begin construction in accordance with the approved schedule. Construction shall not begin until such approval. Significant field changes to the Remedial Action as set forth in the RD/RA Work Plan and Final Design shall not be undertaken without the approval of EPA. All work on the Remedial Action shall be documented in enough detail to produce as-built construction drawings after the Remedial Action is complete. Review and/or approval of submittals documenting significant changes to the Remedial Action does not guarantee that the remedial action, when constructed, will meet the Performance Standards.

#### **12 1 1 Remedial Action Work Plan**

The Respondents shall submit a separate Remedial Action Work Plan for EPA review and approval as part of the Prefinal Design submission. The Remedial Action Work Plan shall provide supplemental information as necessary to update the original RD/RA Work Plan. The Remedial Action Work Plan and updated RD/RA Work Plan must be reviewed and approved by EPA prior to the initiation of the Remedial Action.

#### **12 1 2 Preconstruction Meetings and Construction Schedule**

The Respondents shall submit a Construction Schedule within 30 days after selection of the construction contractor. At least one preconstruction meeting shall be held after selection of the construction contractor but before initiation of construction. The meeting(s) shall include the Respondents' representatives and interested federal, state, and local government agency personnel and shall define the roles, relationships, and responsibilities of all parties; review work area security and safety protocols; review any access issues; review the construction schedule; and review construction quality assurance procedures. The Respondents shall ensure that the results of the preconstruction meeting(s) are documented and transmitted to all parties in attendance, including the names of people in attendance, issues discussed, clarifications made, and instructions issued.

### 12.1.3 Construction Health and Safety Plan

At the time the Construction Schedule is submitted to EPA the Respondents shall submit a Construction Health and Safety Plan prepared by the selected contractor. The Construction Health and Safety Plan will be prepared in compliance with OSHA regulations and protocols and other applicable requirements. The Construction Health and Safety Plan shall describe health and safety risks, employee training, monitoring and personal protective equipment, medical monitoring, individuals responsible in an emergency, and shall include provisions for Site control for workers and for visitors to the OU 1 area. EPA will review but will not approve or disapprove the Respondents' Construction Health and Safety Plan.

### 12.1.4 Remedial Action Construction

Within thirty (30) days after EPA approval of the construction schedule and the Construction Health and Safety Plan, the Respondents shall implement the remedial action as detailed in the approved RD/RA Work Plan (and per the Remedial Action Work Plan in Section 12.1.1 and as approved in the Final Design).

### 12.1.5 Start Up and Shakedown

The Respondents will provide for a ~~fourteen~~ twenty one (21) day Start Up and Shakedown Period for the construction contractor to make minor adjustments as necessary to ensure the remedy is operating as designed.

### 12.1.6 Treatment System Performance Test Report

At least 14 days prior to a Precertification Inspection (described in Section 12.1.7 below) when the Respondents believe that construction is complete and that the remedial action is functioning properly, the Respondents shall notify EPA for the purposes of attending and witnessing a treatment system performance as part of the Precertification Inspection. The results of the testing shall be provided in a summary memorandum and include any associated test data to EPA prior to the Precertification Inspection.

### 12.1.7 Pre Final Certification Inspections

- **Precertification Inspection** Within 30 days after the Respondents believe that construction is complete and that the remedial action is functioning properly and performing as designed, the Respondents shall notify EPA for the purposes of conducting a Precertification Inspection to be attended by EPA and the Respondents. Other participants may include federal, state, and local agencies with a jurisdictional interest. If a Precertification Inspection is held for a portion of the remedial action, one or more additional inspections shall be conducted so that all portions of the remedial action are inspected. The objective of the inspection(s) is to determine if construction is complete and the remedial action (or the inspected portion) is operating as designed. The inspection will confirm that the physical system is working as intended, the discharge criteria have

been met and the system achieves capture of the contaminant vapors as intended. Any outstanding construction items discovered during the inspection shall be identified and noted in a Precertification Inspection Report (see below). The Respondents shall certify that the equipment is effectively meeting the purpose and intent of the specifications. Retesting shall be completed where deficiencies are revealed.

- A Precertification Inspection Report. Within 30 days after completing the Precertification Inspection, Respondents shall submit a Precertification Inspection Report. The report shall outline the outstanding construction items, actions required to resolve the items, completion date for the items, and an anticipated date for a Final Certification Inspection.
- Final Certification Inspection. Within 30 days after completion of any work identified in the Precertification Inspection Report, the Respondents shall notify EPA for the purposes of conducting a Final Inspection. The Final Inspection shall consist of a walk-through inspection by EPA, DTSC, and the Respondents. The Precertification Inspection Report shall be used as a checklist with the Final Inspection focusing on the outstanding construction items identified in the Precertification Inspection. Confirmation shall be made that outstanding items have been resolved and that the system is functioning as designed. Any outstanding construction items discovered during the inspection still requiring correction shall be identified and noted on a punch list. If any items are still unresolved, the inspection shall be considered to be a Precertification Inspection requiring another Precertification Inspection Report and subsequent Final Certification Inspection.

#### 12.1.8 Remedial Action Construction Complete Report

Within 60 days after the Final Certification Inspection, the Respondents shall submit a written Remedial Action Construction Complete Report. In the report, a registered Professional Engineer and the Respondents' Project Coordinator shall certify that the Remedial Action is operating and functioning as intended. The report shall provide a summary of the findings of the Final Inspection, the results of operational and performance monitoring completed to date, and shall provide documentation to substantiate the Respondents' certification in full satisfaction with Sections XIV of the CD, including but not limited to relevant data presented in the reports and deliverables outlined in this SOW. The Remedial Action Construction Complete Report shall contain the following statement, signed by a responsible corporate official of the Respondents or the Respondents' Project Coordinator:

*I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who*

*manage the system or those persons directly responsible for gathering the information the information submitted is to the best of my knowledge and belief true accurate and complete I am aware that there are significant penalties for submitting false information including the possibility of fine and imprisonment for knowing violations*

The Remedial Action Construction Complete Report shall include an electronic copy of the as built drawings on a CD or DVD as well as 11 x 17 inch size hard copies

## **12 2 Operation and Maintenance**

O&M shall be performed in accordance with the approved Operation and Maintenance Manual

### **12 2 1 Operation and Maintenance Plan**

The Respondents shall not be required to submit an Operation and Maintenance (O&M) Plan O&M related information shall be provided in the O&M Manual (see Section 11 7 and 12 2 2 of this SOW)

### **12 2 2 Operation and Maintenance Manual**

The Respondents shall submit an updated Final Draft O&M Manual within 45 days after EPA approval of the Final Design submission (in the case of a design bid build approach) or 45 days after EPA approval of the Intermediate Design submission (in the case of a design build approach) and a revised draft within 30 days of EPA approval of the Remedial Action Construction Complete Report to incorporate manufacturer/vendor information and any design modifications implemented during the construction phase of the Remedial Action The update to the Final Draft Operation and Maintenance Manual will be reviewed and approved by EPA in accordance with Section XI of the CD The approved manual will be referred to as the Final O&M Manual The manual shall include all necessary operation and maintenance information for the operating personnel and provide or address the following

- System description
- Startup and shutdown (normal and emergency) procedures
- Criteria for determining when the remedial action is Operational and Functional
- Description and schedule of normal operation and maintenance tasks including equipment and material requirements anticipated equipment replacement for significant components availability of spare parts provisions for remote monitoring and control operator training and certification requirements staffing needs and related requirements
- Indicators of system performance and/or maintenance (e g parameters to be monitored to determine timing for activated carbon replacement)

- Any planned variation in SVE rate including whether each extraction well is to be operated at constant or variable flow rate or in an extraction or (passive) injection mode and a description of the magnitude and timing of any expected variation
- Record keeping and reporting requirements including operating and inspection logs maintenance records and periodic reports and
- Description and analysis of potential operating problems (e.g. equipment failure higher than expected contaminant concentrations) including emergency operating and response activities and relevant health and safety information

### **12.3 Work Complete Certification Inspection and Work Complete Report**

Within 90 days after Respondents conclude that all phases of the work to be performed under the CD and SOW (including O&M) have been fully performed Respondents shall schedule and conduct a work complete certification inspection to be attended by Respondents DTSC and EPA. If after the work complete certification inspection Respondents still believe that the work has been fully performed Respondents shall submit a written report (e.g. a Work Complete Report) within the 90 day timeframe by a registered Professional Engineer or Professional Geologist stating that the work to be performed under the CD and SOW (including O&M) has been completed in full satisfaction of the requirements of the Consent Decree and SOW. The Respondents shall contain the following statement signed by a responsible corporate official of Respondents Project Coordinator

*I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information submitted is to the best of my knowledge and belief true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.*

The Work Complete Report shall provide a synopsis of the work defined in this SOW, describe deviations from the RD/RA Work Plan, provide actual costs of the Remedial Action (and O&M), and provide a summary of the results of operational and performance monitoring completed.

Consistent with Section XIV of the Consent Decree, if after review of the written report EPA, after reasonable opportunity for review and comment by the State, determines that any portion of the work has not been completed in accordance with this Consent Decree, EPA will notify Respondents in writing of the activities that must be undertaken by Respondents to complete the work. EPA will set forth in the notice a schedule for performance of such activities consistent with the Consent Decree and the SOW or require Respondents to submit a schedule to EPA for



approval pursuant to Section XI of the CD Respondents shall perform all activities described in the notice in accordance with the specifications and schedules established therein subject to their right to invoke the dispute resolution procedures set forth in the CD

If EPA concludes based on the initial or any subsequent request for Certification of Completion of the Work by Respondents (under the CD) and after a reasonable opportunity for review and comment by the State that the work has been performed in accordance with this SOW and the Consent Decree EPA will so notify Respondents in writing

#### **12.4 Quarterly Performance Evaluation Reports**

The Respondents shall prepare and submit Quarterly Performance Evaluation Reports that will document the system performance and evaluate the system compliance with the Performance Standards as set forth in the ROD In addition these reports shall include information such as but not limited to the cumulative contaminant mass removed system operational times and description of general site conditions The quarterly Performance Evaluation Reports shall be submitted 45 days after the end of the reporting period

#### **12.5 Noncompliance Actions**

A noncompliance notification shall be sent to EPA no later than seven (7) days after Respondents receipt of information indicating noncompliance or potential noncompliance with the Performance Standards set forth in the ROD the RD/RA Work Plan and the Remedial Action Work Plan

##### **12.5.1 Draft Compliance Action Plan**

The Respondents shall prepare and submit a Draft Compliance Action Plan fourteen (14) days after receipt of information indicating noncompliance or potential noncompliance with the Performance Standards This plan will describe and present a schedule for actions that the Respondents will take to re-establish the system compliance with the Performance Standards set forth in the ROD including submittal of a Compliance Correction Report

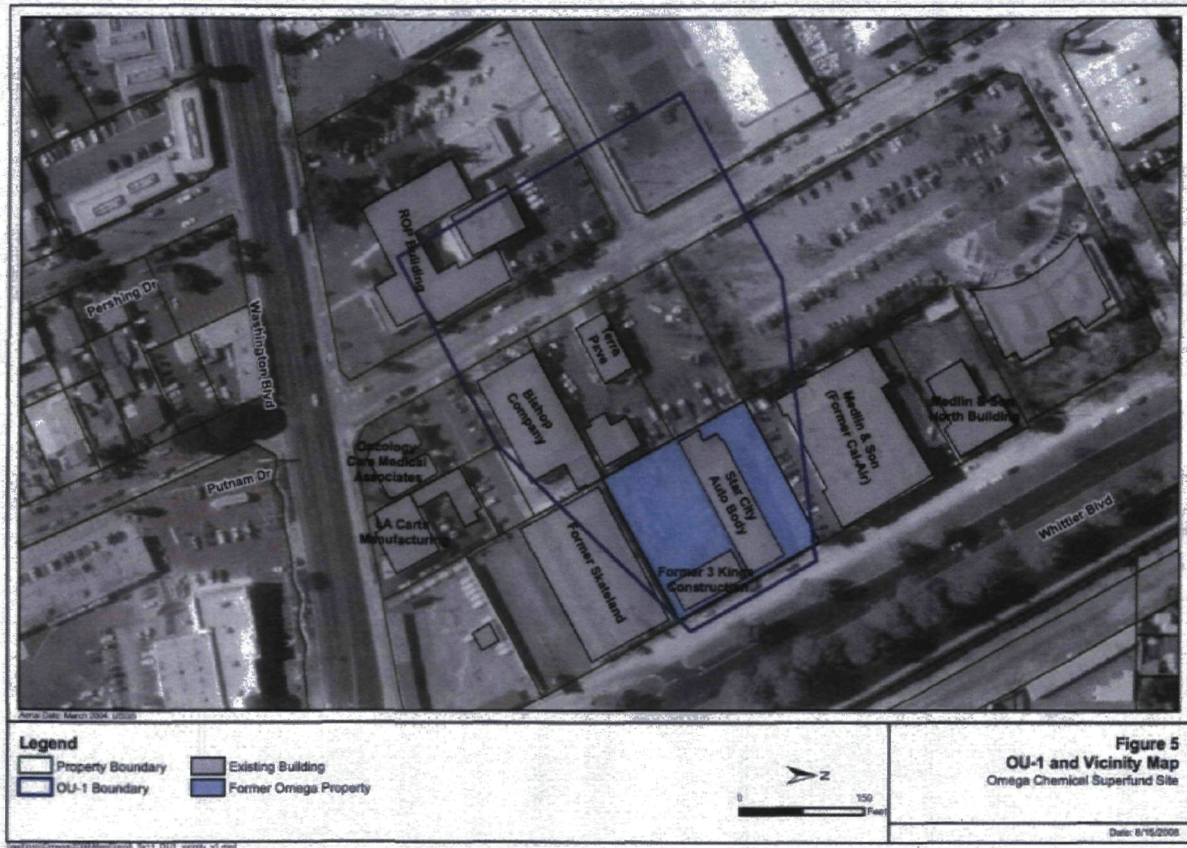
##### **12.5.2 Compliance Correction Report**

The Respondents shall submit a Compliance Correction Report following the action(s) taken pursuant to Section 12.5.1 The report shall be submitted in accordance with the schedule established in the approved Compliance Action Plan

#### **13.0 Schedule for Major Deliverables**

The schedule of major deliverables is specified in Attachment 2

Attachment 1: Site Map



**Attachment 2 Summary of Deliverables**

<b>Section Ref No</b>	<b>Deliverable</b>	<b>No of copies <sup>1</sup></b>	<b>Due <sup>2</sup></b>	<b>EPA Estimated Review period <sup>3</sup></b>
2 1 2	Draft RD/RA Work Plan	4 hard copies 4 electronic	<del>30</del> 45 days <sup>4</sup> after EPA s issuance of an authorization to proceed pursuant to Paragraph 9 of the CD	21 days after receipt of Draft RD/RA Work Plan
2 1 2	Final RD/RA Work Plan	4 hard copies 4 electronic	15 days after receipt of any EPA comment(s) on the draft RD/RA Work Plan	10 days after receipt of Final RD/RA Work Plan
2 2 1	Site Management Plan (SMP)	4 hard copies 4 electronic	45 days after approval of the RD/RA Work Plan	21 days after receipt of Draft SMP
2 2 2	Health And Safety Plan (HASP)	4 hard copies 4 electronic	<del>30</del> 45 days after EPA s issuance of an authorization to proceed	21 days after receipt of HASP
2 2 3	Sampling & Analysis Plan (SAP)	4 hard copies 4 electronic	<del>30</del> 45 days after EPA s issuance of an authorization to proceed	21 days after receipt of SAP
2 2 4	Construction Quality Assurance (CQA) Plan	4 hard copies 4 electronic	CQA Plan due within 50 days after Preliminary Design approval	21 days after receipt
2 2 5	Institutional Controls Implementation and Assurance Plan (ICIAP)	4 hard copies 4 electronic	ICIAP due 50 days after Preliminary Design approval	21 days after receipt
2 3	Project Status Updates	by email to EPA and DTSC	Weekly	5 days after receipt
2 3	Quarterly Progress Reports	4 hard copies 4 electronic	Quarterly	21 days after receipt

Section Ref No	Deliverable	No of copies <sup>1</sup>	Due <sup>2</sup>	EPA Estimated Review period <sup>3</sup>
2 3	Annual Performance Evaluation Report	4 hard copies 4 electronic	Annually before September 30th	21 days after receipt
3 0	Community Relations Support	As needed	To be determined	To be determined
7 0	Data Evaluation Summary Report	4 hard copies 4 electronic	90 days after RD/RA Work Plan Approval	21 days after receipt
8 1	Pilot Test/ Treatability Study Work Plan <sup>5</sup>	4 hard copies 4 electronic	45 days after RD/RA Work Plan Approval	21 days after receipt
8 3	Pilot Test/ Treatability Study Evaluation Report	4 hard copies 4 electronic	45 days after completion of Pilot Test/Treatability Study	21 days after receipt
9 0	Preliminary Design	4 hard copies 4 electronic	60 days after RD/RA Work Plan Approval	21 days after receipt
10 0	Intermediate Design	4 hard copies 4 electronic	90 days after approval of the Preliminary Design	21 days after receipt
11 0	Prefinal Design (not required if Respondents elect to complete the project on a design/build basis )	4 hard copies 4 electronic	90 days after EPA approves the Intermediate Design	21 days after receipt
11 0	Final Design (not required if Respondents elect to complete the project on a design/build basis)	4 hard copies 4 electronic	30 days after EPA approves the Prefinal Design	21 days after receipt



<b>Section Ref No</b>	<b>Deliverable</b>	<b>No of copies <sup>1</sup></b>	<b>Due <sup>2</sup></b>	<b>EPA Estimated Review period <sup>3</sup></b>
11 7	Draft O&M Manual	4 hard copies 4 electronic	As part of the Prefinal Design	21 days after receipt
11 7	Final Draft O&M Manual	4 hard copies 4 electronic	15 days after EPA comments on the Draft O&M	21 days after receipt
11 8	Draft Construction QA Plan (CQA Plan)	4 hard copies 4 electronic	Due 50 days after Preliminary Design approval	21 days after receipt
11 8	Final Construction QA Plan	4 hard copies 4 electronic	30 days after EPA comments on the Draft CQA Plan	21 days after receipt
11 10	Notification of Selected construction contractor	4 hard copies 4 electronic	45 days after approval of Final Design	21 days after receipt
12 1 1	Remedial Action Work Plan	4 hard copies 4 electronic	Due as part of the Prefinal Design submission	21 days after receipt
12 1 2	Construction Schedule Submittal	4 hard copies 4 electronic	30 days after selection of notification of Selected construction contractor	21 days after receipt
12 1 3	Construction Health and Safety Plan	4 hard copies 4 electronic	30 days after selection of notification of Selected construction contractor	21 days after receipt
12 1 6	Notification of Precertification Inspection	By email to EPA	Thirty (30) days after the Respondents believe the Remedial Action is functioning properly and performing as designed	21 days after receipt

Section Ref No	Deliverable	No of copies <sup>1</sup>	Due <sup>2</sup>	EPA Estimated Review period <sup>3</sup>
12 1 6	Treatment System Performance Test Report	4 hard copies 4 electronic	14 days before Precertification Inspection	
12 1 7	Precertification Inspection Report	4 hard copies 4 electronic	Thirty (30) days after Precertification Inspection	
12 1 7	Final Certification Inspection (If applicable)	4 hard copies 4 electronic	Thirty (30) days after the Respondents conduct / correct any additional activities identified in the Precertification Inspection Report	
12 1 8	Remedial Action Construction Complete Report (to <u>include as built drawings if Respondents elect to complete the project on a design/build basis</u> )	4 hard copies 4 electronic	60 days after the Final Certification Inspection identifies no outstanding construction items or actions required to resolve those items	
12 2 2	Final O&M Manual	4 hard copies 4 electronic	30 days of EPA approval of the Remedial Action Construction Complete Report	
12 3	Work Complete Report	4 hard copies 4 electronic	90 days after all phases of work fully performed	
12 4	Quarterly Performance Evaluation Reports	4 hard copies 4 electronic	Quarterly	21 days

Section Ref No	Deliverable	No of copies <sup>1</sup>	Due <sup>2</sup>	EPA Estimated Review period <sup>3</sup>
12 5	Noncompliance Notification	by email to EPA and DTSC	7 days after receipt of information indicating noncompliance or potential noncompliance	
12 5 1	Draft Compliance Action Plan	by email to EPA and DTSC	14 days after receipt of information indicating noncompliance or potential noncompliance	7 days
12 5 2	Compliance Correction Report	by email to EPA and DTSC	As established in approved Compliance Action Plan	21 days

<sup>1</sup> Unless otherwise indicated four (4) hard copies shall be provided two (2) copies sent to USEPA one (1) copy sent to EPA's contractor and one (1) copy sent to DTSC Four (4) electronic copies (on compact disc) also shall be provided two (2) copies to EPA one (1) copy to EPA's contractor and one (1) copy to DTSC The electronic copies shall not be required if emailed to EPA EPA's contractor and DTSC

<sup>2</sup> All deliverables set forth in Attachment 2 will be reviewed and approved by EPA in accordance with Section XI of the CD If EPA disapproves a deliverable and requests modifications pursuant to Section XI of the Consent Decree the Respondents shall revise the deliverable and resubmit it to EPA within the timeframe specified in Section XI of the CD

<sup>3</sup> The EPA Estimated Review Period specified in Attachment 2 is set by EPA as a goal EPA will strive to achieve this goal to keep the project on schedule However if EPA is unable to meet one or more of these review periods and deliverables from the Respondents are affected by EPA's delay the deadlines for those deliverables shall be extended at the discretion of by EPA

<sup>4</sup> The term day shall have the same meaning as it has in Section IV of the CD i.e. day means a calendar day unless expressly stated to be a working day

<sup>5</sup> Required report unless EPA determines either in the RD/RA Work Plan or through a procedure defined in the RD/RA Work Plan that the Pilot Test work is not necessary for the Remedial Design/Remedial Action

### **Attachment 3 Primary Guidance and Resources**

The following list although not comprehensive consists of many of the regulations and guidance documents that apply to the RD/RA process

- 1) CERCLA Compliance with Other Laws Manual Two Volumes U S EPA Office of Emergency and Remedial Response August 1988 (DRAFT) OSWER Directive No 9234 1 01 and 02
- 2) Superfund Community Involvement Handbook U S EPA Office of Solid Waste and Emergency Response April 2005 EPA 540 K 05 003
- 3) EPA Guidance on Systematic Planning Using the Data Quality Objectives Process (EPA QA/G 4 2006)
- 4) Federal Acquisition Regulation Washington DC U S Government Printing Office (revised periodically)
- 5) Guidance on Expediting Remedial Design and Remedial Actions EPA/540/G 90/006 August 1990
- 6) Guidance on Remedial Actions for Contaminated Ground Water at Superfund Sites U S EPA Office of Emergency and Remedial Response (DRAFT) OSWER Directive No 9283 1 2
- 7) Guide to Management of Investigation Derived Wastes U S EPA Office of Solid Waste and Emergency Response Publication 9345 3 03FS January 1992
- 8) Interim Guidance on Compliance with Applicable of Relevant and Appropriate Requirements U S EPA Office of Emergency and Remedial Response July 9 1987 OSWER Directive No 9234 0 05
- 9) Institutional Controls A Guide to Implementing Monitoring and Enforcing Institutional Controls at Superfund Brownfields Federal Facility UST and RCRA Corrective Action Cleanups (Draft) February 2003 OSWER 9355 0 89 EPA 540 R 04 002 <http://www.epa.gov/superfund/action/ic/guide/index.htm>
- 10) Interim Guidance on Compliance with Applicable of Relevant and Appropriate Requirements U S EPA Office of Emergency and Remedial Response July 9 1987 OSWER Directive No 9234 0 05
- 11) National Oil and Hazardous Substances Pollution Contingency Plan Final Rule Federal Register 40 CFR Part 300 March 8 1990
- 12) Permits and Permit Equivalency Processes for CERCLA On Site Response Actions February 19 1992 OSWER Directive 9355 7 03
- 13) Procedures for Completion and Deletion of NPL Sites U S EPA Office of Emergency and Remedial Response April 1989 OSWER Directive No 9320 2 3A
- 14) Quality in the Constructed Project A Guideline for Owners Designers and Constructors Volume 1 Preliminary Edition for Trial Use and Comment American Society of Civil Engineers May 1988



- 15) Remedial Design/Remedial Action (RD/RA) Handbook U S EPA Office of Solid Waste and Emergency Response (OSWER) 9355 0 04B EPA 540/R 95/059 June 1995
- 16) Requirements for Quality Assurance Project Plans for Environmental Data Operations U S EPA EPA/240/B 01/003 March 2001 Reissued May 2006
- 17) Scoping the Remedial Design (Fact Sheet) February 1995 OSWER Publ 9355 5 21 FS
- 18) Standards for the Construction Industry Code of Federal Regulations Title 29 Part 1926 Occupational Health and Safety Administration
- 19) Standards for General Industry Code of Federal Regulations Title 29 Part 1910 Occupational Health and Safety Administration
- 20) Superfund Guidance on EPA Oversight of Remedial Designs and Remedial Actions Performed by Potentially Responsible Parties April 1990 EPA/540/G 90/001
- 21) Superfund Response Action Contracts (Fact Sheet) May 1993 OSWER Publ 9242 2 08FS
- 22) Guide for Conducting Treatability Studies Under CERCLA Final U S EPA Office of Solid Waste and Emergency Response EPA/540/R 92/071a October 1992
- 23) Value Engineering (Fact Sheet) U S EPA Office of Solid Waste and Emergency Response Publication 9355 5 03FS May 1990
- 24) USEPA Contract Laboratory Program National Functional Guidelines for Low Concentration Organic Data Review EPA 540 R 00 006 June 2001
- 25) USEPA Contract Laboratory Program National Functional Guidelines for Superfund Organic Methods Data Review EPA 540 R 08 01 June 2008

JOINT DEFENSE PRIVILEGED AND CONFIDENTIALSCHEDULE D OPOG'S DRAFT CD COMPARISONV GENERAL PROVISIONS

5     Objectives of the Parties   The objectives of the Parties in entering into this Consent Decree are to protect public health   welfare or the environment by the design and implementation of response actions at the Site by the Settling Work Defendants   to pay response costs of the Plaintiff   and to partially resolve the claims of Plaintiff against Settling Defendants as provided in this Consent Decree

6     Commitments by Settling Defendants

a     Settling Work Defendants shall finance and perform the Work in accordance with this Consent Decree   the ROD   the SOW   and all work plans and other plans standards   specifications   and schedules set forth in this Consent Decree or developed by Settling Work Defendants and approved by EPA pursuant to this Consent Decree   Settling Work Defendants also shall pay the United States for Past Response Costs and Future Response Costs as provided in this Consent Decree   as well as any modifications made thereto pursuant to the terms of this Consent Decree

b     The obligations of the Settling Work Defendants to perform the Work and the obligation of the Settling Work Defendants to pay amounts owed the United States under this Consent Decree are joint and several   In the event of the insolvency or other failure of any one or more Settling Work Defendants to implement the requirements of this Consent Decree   the remaining Settling Work Defendants shall complete all such requirements

c     The Settling Cash Defendants shall cooperate with the EPA and the Settling Work Defendants to effectuate the purposes of this Consent Decree   including   but not limited to   those obligations set forth in Section XV (Obligations of Settling Cash Defendants)

7     Compliance with Applicable Law   All activities undertaken by Settling Work Defendants pursuant to this Consent Decree shall be performed in accordance with the requirements of all applicable federal and state laws and regulations   Settling Work Defendants must also comply with all applicable or relevant and appropriate requirements of all federal and state environmental laws as set forth in the ROD and the SOW   The activities conducted

JOINT DEFENSE PRIVILEGED AND CONFIDENTIAL

pursuant to this Consent Decree if approved by EPA shall be deemed to be consistent with the NCP

8 Permits

a As provided in Section 121(e) of CERCLA 42 U S C § 9621(e) and Section 300 400(e) of the NCP no permit shall be required for any portion of the Work conducted within the Site or in close proximity and necessary for implementation of the Work Plaintiff agrees that all Work under this OU 1 On Site Soils Consent Decree shall be on or in close proximity to the Omega property and therefore pursuant to 42 U S C § 9621(e) and NCP Section 300 400(e), no permit shall be required by any State, local or Federal entity for any aspect of the Work EPA agrees to advise any state, local and Federal entities as necessary that Work pursuant to this OU 1 On Site Soils Consent Decree shall not be subject to permits, licenses, fees or authorizations entirely on Site (i.e. within the areal extent of contamination or in very close proximity to the contamination and necessary for implementation of the Work) Where any portion of the Work that is not on Site requires a federal or state permit or approval Settling Work Defendants shall submit timely and complete applications and take all other actions necessary to obtain all such permits or approvals The EPA agrees to cooperate with and assist the Settling Work Defendants in obtaining any necessary permits or approvals

b If EPA fails to prevent the requirement of a permit by a state, local or Federal entity, the OSS Work Defendants may seek relief under the provisions of Section XVII (Force Majeure) of this OU 1 On Site Soils Consent Decree for any delay in the performance of the Work resulting from a failure to obtain, or a delay in obtaining, any permit required for the Work Settling Work Defendants may seek relief under the provisions of Section XVIII (Force Majeure) for any delay in the performance of the Work resulting from EPA's failure to prevent the requirement of a permit or other required authorization by a state, local or Federal entity, a failure to obtain or a delay in obtaining any permit or approval referenced in Paragraph 8 a and required for the Work provided that they have submitted timely and complete applications and taken all other actions necessary to obtain all such permits or approvals

JOINT DEFENSE PRIVILEGED AND CONFIDENTIAL

c This Consent Decree is not and shall not be construed to be a permit issued pursuant to any Federal or State statute or regulation

\* \* \*

### VIII ACCESS AND INSTITUTIONAL CONTROLS

20 If the Site or any other property where access and/or land/water use restrictions are needed to implement this Consent Decree is owned or controlled by any of the Settling Defendants such Settling Defendants shall

a commencing on the date of lodging of this Consent Decree provide the United States and its representatives including EPA and its contractors and Settling Work Defendants and their contractors and representatives with access at all reasonable times to the Site or such other property for the purpose of conducting any activity related to this Consent Decree including but not limited to the following activities

- (1) Monitoring the Work
- (2) Verifying any data or information submitted to the United States
- (3) Conducting investigations relating to contamination at or near the Site
- (4) Obtaining samples
- (5) Assessing the need for planning or implementing additional response actions at or near the Site
- (6) Assessing implementation of quality assurance and quality control practices as defined in the approved Quality Assurance Project Plans
- (7) Implementing the Work pursuant to the conditions set forth in Paragraph 83 (Work Takeover) of this Consent Decree

JOINT DEFENSE PRIVILEGED AND CONFIDENTIAL

(8) Inspecting and copying records operating logs contracts or other documents maintained or generated by Settling Work Defendants or their agents consistent with Section XXIV (Access to Information)

(9) Assessing Settling Work Defendants compliance with this Consent Decree and

(10) Determining whether the Site or other property is being used in a manner that is prohibited or restricted or that may need to be prohibited or restricted by or pursuant to this Consent Decree

b commencing on the date of lodging of this Consent Decree refrain from using the Site or such other property in any manner that would interfere with or adversely affect the implementation integrity or protectiveness of the remedial measures to be performed pursuant to this Consent Decree and

c If EPA so requests execute and record in the Recorder s Office Los Angeles County State of California an easement running with the land that (i) grants a right of access for the purpose of conducting any activity related to this Consent Decree including but not limited to those activities listed in Paragraph 20 a of this Consent Decree and (ii) grants the right to enforce the land/water use restrictions listed in Paragraph 20 b of this Consent Decree or other restrictions that EPA determines are necessary to implement ensure non interference with or ensure the protectiveness of the remedial measures to be performed pursuant to this Consent Decree Such Settling Defendants shall grant the access rights and the rights to enforce the land/water use restrictions to (i) the United States on behalf of EPA and its representatives (ii) the State and its representatives and (iii) the other Settling Defendants and their representatives Such Settling Defendants shall within 45 days of EPA s request submit to EPA for review and approval with respect to such property

(1) A draft easement in substantially the form attached hereto as Appendix \_\_ *[to be inserted at later date]* that is enforceable under the laws of the State of California and

JOINT DEFENSE PRIVILEGED AND CONFIDENTIAL

(2) a current title insurance commitment or some other evidence of title acceptable to EPA which shows title to the land described in the easement to be free and clear of all prior liens and encumbrances (except when those liens or encumbrances are approved by EPA or when despite best efforts Settling Work Defendants are unable to obtain release or subordination of such prior liens or encumbrances)

Within 15 days of EPA's approval and acceptance of the easement and the title evidence such Settling Work Defendants shall update the title search and if it is determined that nothing has occurred since the effective date of the commitment to affect the title adversely record the easement with the Recorder's Office Los Angeles County State of California Within 30 days of recording the easement such Settling Work Defendants shall provide EPA with a final title insurance policy or other final evidence of title acceptable to EPA and a certified copy of the original recorded easement showing the clerk's recording stamps If the easement is to be conveyed to the United States the easement and title evidence (including final title evidence) shall be prepared in accordance with the U S Department of Justice Title Standards 2001 and approval of the sufficiency of title must be obtained as required by 40 U S C § 3111

21 If the Site or any other property where access and/or land/water use restrictions are needed to implement this Consent Decree is owned or controlled by persons other than any of the Settling Defendants the United States and its representatives, including EPA, shall be responsible in the first instance for obtaining access to and/or restrictions on such property on behalf of itself, the State, the Settling Work Defendants, and the foregoing parties representatives (including contractors) for the purpose of conducting any activity related to implementing the Work pursuant to this OU 1 On Site Soils Consent Decree Settling Work Defendants shall cooperate with the United States efforts to secure such access and/or restrictions, including the payment of commercially reasonable consideration for access, access easements, land/water use restrictions, restrictive easements, and/or an agreement to release or subordinate a prior lien or encumbrance Notwithstanding the foregoing, Settling Work

JOINT DEFENSE PRIVILEGED AND CONFIDENTIAL

1 Defendants shall not be required to pay, or reimburse the United States for payment of, any sums  
2 of money to any of the current or past owners and operators of the Omega Property, including,  
3 but not limited to, Dennis O Meara, Omega Chemical Corporation, or any company owned or  
4 affiliated, directly or indirectly, by Dennis O Meara or Omega Chemical Corporation. Any  
5 delay in Work caused by the United States' failure to obtain access and/or restrictions shall be  
6 considered a Force Majeure event. ~~Settling Work Defendants shall use best efforts to secure~~  
7 ~~from such persons:~~

8 ~~\_\_\_\_\_ a \_\_\_\_\_ an agreement to provide access thereto for Settling Work Defendants and~~  
9 ~~their contractors and representatives as well as for the United States on behalf of EPA and the~~  
10 ~~State as well as their representatives (including contractors) for the purpose of conducting any~~  
11 ~~activity related to this Consent Decree including but not limited to those activities listed in~~  
12 ~~Paragraph 20 a of this Consent Decree.~~

13 ~~\_\_\_\_\_ b \_\_\_\_\_ If EPA so requests, an agreement in the form of a land use covenant under~~  
14 ~~California law enforceable by the Settling Work Defendants and the United States to refrain~~  
15 ~~from using the Site or such other property in any manner that would interfere with or adversely~~  
16 ~~affect the implementation, integrity, or protectiveness of the remedial measures to be performed~~  
17 ~~pursuant to this Consent Decree and~~

18 ~~\_\_\_\_\_ c \_\_\_\_\_ If EPA so requests, the execution and recordation in the Recorder's~~  
19 ~~Office, Los Angeles County, State of California, of an easement running with the land that (i)~~  
20 ~~grants a right of access for the purpose of conducting any activity related to this Consent Decree~~  
21 ~~including but not limited to those activities listed in Paragraph 21 a of this Consent Decree and~~  
22 ~~(ii) grants the right to enforce the land/water use restrictions listed in Paragraph 21 b of this~~  
23 ~~Consent Decree or other restrictions that EPA determines are necessary to implement, ensure~~  
24 ~~non-interference with or ensure the protectiveness of the remedial measures to be performed~~  
25 ~~pursuant to this Consent Decree. The access rights and/or rights to enforce land/water use~~  
26 ~~restrictions shall be granted to (i) the United States on behalf of EPA and its representatives (ii)~~  
27 ~~the State and its representatives and (iii) the other Settling Work Defendants and their~~  
28

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representatives. Within 45 days of EPA's request, Settling Work Defendants shall submit to EPA for review and approval with respect to such property:

(1) ——— A draft easement, in substantially the form attached hereto as Appendix ——— *[to be inserted at later date]*, that is enforceable under the laws of the State of California, and

(2) ——— a current title insurance commitment, or some other evidence of title acceptable to EPA, which shows title to the land described in the easement to be free and clear of all prior liens and encumbrances (except when those liens or encumbrances are approved by EPA or when, despite best efforts, Settling Work Defendants are unable to obtain release or subordination of such prior liens or encumbrances)

Within 15 days of EPA's approval and acceptance of the easement and the title evidence, Settling Work Defendants shall update the title search and, if it is determined that nothing has occurred since the effective date of the commitment to affect the title adversely, the easement shall be recorded with the Recorder's Office, Los Angeles County, State of California. Within 30 days of the recording of the easement, Settling Work Defendants shall provide EPA with a final title insurance policy, or other final evidence of title acceptable to EPA, and a certified copy of the original recorded easement showing the clerk's recording stamps. If the easement is to be conveyed to the United States, the easement and title evidence (including final title evidence) shall be prepared in accordance with the U.S. Department of Justice Title Standards 2001, and approval of the sufficiency of title must be obtained as required by 40 U.S.C. § 3111.

22. ——— For purposes of Paragraphs 20 and 21 of this Consent Decree, "best efforts" includes the payment of reasonable sums of money in consideration of access, access easements, land/water use restrictions, restrictive easements, and/or an agreement to release or subordinate a prior lien or encumbrance. Notwithstanding the foregoing, the term "best efforts" shall not require the payment of any sums of money to any of the current or past owners and operators of the Omega Property, including, but not limited to, Dennis O'Meara, Omega Chemical



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~~Corporation or any company owned or affiliated directly or indirectly by Dennis O. Meera or Omega Chemical Corporation. If (a) any access or land/water use restriction agreements required by Paragraphs 21a or 21 b of this Consent Decree are not obtained within 45 days of the date of entry of this Consent Decree (b) or any access easements or restrictive easements required by Paragraph 21 c of this Consent Decree are not submitted to EPA in draft form within 45 days of the date of entry of this Consent Decree or (c) Settling Work Defendants are unable to obtain an agreement pursuant to Paragraph 20 c (1) or Paragraph 21 c (1) from the holder of a prior lien or encumbrance to release or subordinate such lien or encumbrance to the easement being created pursuant to this consent decree within 45 days of the date of entry of this consent decree. Settling Work Defendants shall promptly notify the United States in writing and shall include in that notification a summary of the steps that Settling Work Defendants have taken to attempt to comply with Paragraph 20 or 21 of this Consent Decree. The United States may as it deems appropriate assist Settling Work Defendants in obtaining access or land/water use restrictions either in the form of contractual agreements or in the form of easements running with the land or in obtaining the release or subordination of a prior lien or encumbrance. Settling Work Defendants shall reimburse the United States in accordance with the procedures in Section XVI (Reimbursement of Response Costs) for all costs incurred direct or indirect by the United States in obtaining such access land/water use restrictions and/or the release/subordination of prior liens or encumbrances including but not limited to the cost of attorney time and the amount of monetary consideration paid or just compensation.~~

23 If EPA determines that land/water use restrictions in the form of state or local laws regulations ordinances or other governmental controls are needed to implement the remedy selected in the ROD ensure the integrity and protectiveness thereof or ensure non interference therewith Settling Work Defendants shall cooperate with EPA s efforts to secure such governmental controls

24 Notwithstanding any provision of this Consent Decree the United States retains all of its access authorities and rights as well as all of its rights to require land/water use

JOINT DEFENSE PRIVILEGED AND CONFIDENTIAL

restrictions including enforcement authorities related thereto under CERCLA RCRA and any other applicable statute or regulations

\* \* \*

XVI PAYMENTS FOR RESPONSE COSTS49 Payment for Past Response Costs

a Within 30 days of the Effective Date Settling Work Defendants shall pay to EPA \$\_\_\_\_\_ in payment for Past Response Costs Payment shall be made in accordance with Paragraphs 51 a and 51 c (Payment Instructions)

b The total amount to be paid by Settling Work Defendants pursuant to Paragraph 49 a shall be deposited by EPA in the Omega Chemical Superfund Site Special Account to be retained and used to conduct or finance response actions at or in connection with the Site or to be transferred by EPA to the EPA Hazardous Substance Superfund

50 Payments for Future Response Costs Settling Work Defendants shall pay to EPA all Future Response Costs not inconsistent with the NCP

a The United States will send the Settling Work Defendants an invoice requiring payment that shall include (1) a Regionally Prepared Itemized Summary Report which includes direct and indirect costs incurred by EPA and its contractors, which shall include, as attachments or otherwise, contemporaneous time sheets or other equivalent documentation setting forth detailed narrative descriptions of each activity undertaken by each person charging to the Work Assignment associated with the Consent Decree, how long each person worked on each activity, and the dates upon which each activity was undertaken, all in a reviewable and verifiable format to be agreed upon by the Parties to this Consent Decree, (2) all monthly Status Reports ( MSR ) for the relevant period from all EPA contractors for each Work Assignment, (3) all Summaries of Costs by Task, (4) Work Assignment Task Level Specific Detail Reports, otherwise known as Report 1, and (5) a DOJ prepared cost summary which reflects costs

JOINT DEFENSE PRIVILEGED AND CONFIDENTIAL

1 incurred by DOJ and its contractors, if any, on a periodic basis. ~~On a periodic basis, the United~~  
2 ~~States will send Settling Work Defendants a bill requiring payment that includes a Regionally-~~  
3 ~~prepared itemized cost summary and DOJ prepared cost summary which reflects costs incurred~~  
4 ~~by DOJ and its contractors, if any.~~ Settling Work Defendants shall make all payments within 30  
5 45 days of Settling Work Defendants' receipt of each bill requiring payment, except as otherwise  
6 provided in Paragraph 52, in accordance with Paragraphs 51 b and 51 c (Payment Instructions).

7 b The total amount to be paid by Settling Work Defendants pursuant to  
8 Paragraph 50 a shall be deposited by EPA in the Omega Chemical Superfund Site Special  
9 Account to be retained and used to conduct or finance response actions at or in connection with  
10 the Site, or to be transferred by EPA to the EPA Hazardous Substance Superfund.

11 51 Payment Instructions

12 a Instructions for Past Response Costs Payments All payments required  
13 elsewhere in this Consent Decree to be made in accordance with this Paragraph 51 a shall be  
14 made by FedWire Electronic Funds Transfer ( EFT ) to the U S Department of Justice account  
15 in accordance with current EFT procedures, and in accordance with instructions provided to  
16 Settling Work Defendants by the Financial Litigation Unit of the United States Attorney's Office  
17 for the Central District of California following lodging of the Consent Decree.

18 b Instructions for Future Response Costs Payments and Stipulated Penalties  
19 All payments required elsewhere in this Consent Decree to be made in accordance with this  
20 Paragraph 51 b shall be made by EFT to the EPA Regional Superfund Lockbox in accordance  
21 with current EFT procedures, and in accordance with instructions provided to Settling  
22 Defendants by EPA following lodging of the Consent Decree.

23 c Instructions for All Payments All payments made under Paragraph 51 a  
24 or 51 b shall reference the EPA Site/Spill ID Number 09BC and DOJ Case Number 90-11-3  
25 06529. At the time of any payment required to be made in accordance with Paragraphs 51 a or  
26 51 b, Settling Work Defendants shall send notice that payment has been made to the United  
27 States to EPA and to the Regional Financial Management Officer, in accordance with Section  
28

JOINT DEFENSE PRIVILEGED AND CONFIDENTIAL

1 XXVI (Notices and Submissions) and to the EPA Cincinnati Finance Office by mail at 26  
2 Martin Luther King Drive Cincinnati Ohio 45268 and by email at  
3 acctsreceivable cinwd@epa.gov

4       52       Settling Work Defendants may contest any Future Response Costs billed under  
5 Paragraph 50 if they determine that the United States has made a mathematical error or included  
6 a cost item that is not within the definition of Future Response Costs or is not reasonable, or if  
7 they believe EPA incurred excess costs as a direct result of an EPA action that was inconsistent  
8 with a specific provision or provisions of the NCP. Such objection shall be made in writing  
9 within ~~30~~ 45 days of receipt of the bill and must be sent to the United States pursuant to Section  
10 XXVI (Notices and Submissions). Any such objection shall specifically identify the contested  
11 Future Response Costs and the basis for objection. In the event of an objection, Settling Work  
12 Defendants shall pay all uncontested Future Response Costs to the United States within 30 days  
13 of Settling Work Defendants' receipt of the bill requiring payment. Simultaneously, Settling  
14 Work Defendants shall establish an interest bearing escrow account in a federally insured bank  
15 duly chartered in the State of California and remit to that escrow account funds equivalent to the  
16 amount of the contested Future Response Costs. Settling Work Defendants shall send to the  
17 United States as provided in Section XXVI (Notices and Submissions) a copy of the transmittal  
18 letter and check paying the uncontested Future Response Costs and a copy of the  
19 correspondence that establishes and funds the escrow account including but not limited to  
20 information containing the identity of the bank and bank account under which the escrow  
21 account is established as well as a bank statement showing the initial balance of the escrow  
22 account. Simultaneously with establishment of the escrow account, Settling Work Defendants  
23 shall initiate the Dispute Resolution procedures in Section XIX (Dispute Resolution). If the  
24 United States prevails in the dispute, Settling Work Defendants shall pay the sums due (with  
25 accrued interest) to the United States within five days of the resolution of the dispute. If Settling  
26 Work Defendants prevail concerning any aspect of the contested costs, Settling Work  
27 Defendants shall pay that portion of the costs (plus associated accrued interest) for which they  
28

JOINT DEFENSE PRIVILEGED AND CONFIDENTIAL

1 did not prevail to the United States within five days of the resolution of the dispute Settling  
2 Work Defendants shall be disbursed any balance of the escrow account All payments to the  
3 United States under this Paragraph shall be made in accordance with Paragraphs 51 b and 51 c  
4 (Payment Instructions) The dispute resolution procedures set forth in this Paragraph in  
5 conjunction with the procedures set forth in Section XIX (Dispute Resolution) shall be the  
6 exclusive mechanisms for resolving disputes regarding Settling Work Defendants obligation to  
7 reimburse the United States for its Future Response Costs

8       53     In the event that any payment for Past Response Costs or for Future Response  
9 Costs required under this Section is not made by the date required Settling Work Defendants  
10 shall pay Interest on the unpaid balance The Interest to be paid on Past Response Costs under  
11 this Paragraph shall begin to accrue on the Effective Date The Interest on Future Response  
12 Costs shall begin to accrue on the date of the bill The Interest shall accrue through the date of  
13 Settling Work Defendants payment Payments of Interest made under this Paragraph shall be in  
14 addition to such other remedies or sanctions available to Plaintiff by virtue of Settling Work  
15 Defendants failure to make timely payments under this Section including but not limited to  
16 payment of stipulated penalties pursuant to Paragraph 69

17  
18  
19                   \* \* \*

### **Schedule E Legend**

- 1) Orphan Share Summary
- 2) Schedule E-1 Major - recalcitrant insolvent or defunct parties
- 3) Schedule E-2 DeM - recalcitrant insolvent or defunct parties
- 4) Schedule E-3 NFA - recalcitrant insolvent or defunct parties
- 5) Schedule E-4 NFA Micro
- 6) Schedule E-5 Major ATP
- 7) Schedule E-6 De Minimis ATP

## **Orphan Share Summary**

OPOG EPA sync volume database as of 8/12/09

**Orphan Share Computation**

Tons	Category
203 6347	DeMinimis Not Settled
402 6461	Major Not Settled
1507 8627	No Further Action
1712 4681	No Further Action DeMicromis
72 67032	ATP DeMin shares not paid at 90 / of actual volume
305 96985	ATP Major shares not paid at 90 / of actual volume
4205 2518	Orphan Share

Status updated as of 8/12/09

**All Party Classification Summary**

Sum of Tons	EPA Class							
OPOG Status	DeMin	DeM ATP	DeM Setl	Maj ATP	Major	NFA	NFA DeMicro	Grand Total
Awork					7593 6892			7593 6892
Bwork					1968 3289			1968 3289
Cash1	16 4962				693 5294			710 0256
Cash2	130 5677							130 5677
Cash3	264 8703				2111 5688			2376 4391
UAO					285 1555	41 079		326 2345
Orphan + ATP	203 6347	80 7448	839 1179	339 9665	402 6461	1466 7837	1712 4681	5045 3618
Grand Total	615 5689	80 7448	839 1179	339 9665	13054 9179	1507 8627	1712 4681	18150 6468



**Schedule E-1 Major**

	A	B	C	D	E
1	Code	lc_group_name	OPOG Status	EPA Class	Tons
2	198	Applied Air Engineering Industries Inc		Major	30 058
3	476	Bud's Oil Service Inc		Major	198 1537
4	906	Coral Industries Inc		Major	10 1475
5	1286	Forest Products Manufacturing Co		Major	43 0283
6	1699	J & S Laboratones Inc		Major	17 7434
7	2592	PROTO CIRCUITS MANUFACTURING CORPORATION		Major	16 9302
8	2798	S/R Sweeps Co		Major	30 2235
9	3049	Specific Plating Company Inc		Major	16 7425
10	3125	SUMMIT ENVIRONMENTAL CORPORATION		Major	11 4675
11	3294	Transamencan Plastics Corporation		Major	28 1515

**Schedule E-2 DeM**

	A	B	C	D	E
1	Code	lc_group_name	OPOG Status	EPA Class	Tons
2	73	Aeroscientific Corporation		DeM	4 587
3	230	Arral Industries Inc		DeM	3 1275
4	371	Bevelite Adler		DeM	8 069
5	408	Bob Nobles Chevrolet Inc		DeM	3 312
6	692	Cast Metal Finishing		DeM	3 1892
7	806	City Steel Treating		DeM	3 2943
8	990	Darner Motor Sales Inc		DeM	3 1697
9	1278	Fong & Fong Printers and Lithographers Inc		DeM	4 0449
10	1431	Graycon Inc		DeM	3 775
11	1449	Group One Label Inc		DeM	5 371
12	1550	Holly Decorations Inc		DeM	9 8204
13	1686	IT Corporation		DeM	6 9714
14	1730	Jackson Corporation		DeM	6 5469
15	1853	Korpac USA		DeM	4 587
16	1886	Laguna Laboratories Inc		DeM	3 6696
17	2060	Minson Corporation		DeM	4 7538
18	2192	Mid Cal Painting & Drywall Inc		DeM	4 7955
19	2217	Mnemonics Inc		DeM	7 1668
20	2277	Auto Coach Inc		DeM	9 9663
21	2355	Snaeco Specialty Corporation		DeM	5 2279
22	2431	Chiera Inc		DeM	5 0231
23	2444	Painting & Stripping Corporation of Amerca		DeM	7 1098
24	2529	Photo Chemical Products of California Inc		DeM	5 5669
25	2665	Raphael Inc		DeM	3 1275
26	3004	Solder Station One Inc		DeM	4 1283
27	3040	Southwest Chemical Co		DeM	5 5252
28	3098	R and R Industrial Waste Haulers Inc		DeM	8 34
29	3442	Utility Body Company		DeM	3 1483
30	3499	Vitarel Microelectronics Inc		DeM	7 4476
31	3524	Waltco Engineering Co		DeM	8 1684
32	3576	Western Circuits Inc		DeM	5 0249
33	3600	Wilder's Painting		DeM	5 7338
34	3706	Marcross Industries Inc		DeM	9 8829
35	3708	Regent Mfg Inc		DeM	4 4828
36	3709	Digmor Inc		DeM	7 3869
37	10449	US Airways Inc		DeM	8 0931

**Schedule E 3 NFA**

	A	B	C	D	E
1	Code	lc_group_name	OPOG Status	EPA Class	Tons
2	10451	Foamex L P	UAO	NFA	23 2940
3	144	Amcast Industrial Corporation	UAO	NFA	17 7850
4	24	AAD DIST & DRY CLEAN		NFA	192 8416
5	3410	UNKNOWN		NFA	152 1737
6	3414	URETHANE PLASTICS		NFA	134 3863
7	726	CENTURY LAMINATORS		NFA	82 5660
8	10085	Continental Airlines		NFA	79 3336
9	3685	To Be Le Inc		NFA	74 1976
10	10442	CENTURY DATA SYSTEMS		NFA	48 4832
11	1625	IBIS SYSTEMS INC		NFA	47 3795
12	754	CHEM TECH SYSTEMS		NFA	43 0052
13	1905	LARSCO INC		NFA	32 5132
14	1292	FSFL Corp		NFA	31 2750
15	2238	Moore Electro Assembly		NFA	24 5822
16	200	Innovative Micro Technology Inc		NFA	23 6647
17	1518	HENRY K SCHAFER		NFA	20 8834
18	752	CHATSWORTH PLATING CO		NFA	20 7666
19	2562	POLYMER INDUSTRIES INC		NFA	19 6966
20	1472	HIGH VOLTAGE TRANSFORMER SERVICES CO INC		NFA	17 9435
21	3199	TELE COMP DE JUAREZ S A DE C V		NFA	14 4490
22	3661	LMJE INC		NFA	12 9896
23	2788	RUFUS MORTON		NFA	11 8053
24	3486	VICTOR GRAPHICS		NFA	11 6732
25	3462	Van Petty Manufacturing Inc		NFA	11 4341
26	14	AB PLASTICS CORPORATION		NFA	11 0088
27	3473	VELIE CIRCUITS INC		NFA	10 5710
28	838	Coast to Coast Analytical Services Inc		NFA	10 0406
29	3737	The Mica Corporation		NFA	10 0080
30	3585	Western Mouldings Inc		NFA	9 7995
31	684	CARTEL PETROLEUM		NFA	9 5702
32	2179	Lorimar Colorlab Inc		NFA	9 2449
33	3716	Pan Pacific Fisheries Holdings Inc		NFA	8 6736
34	2550	PLEION CORPORATION		NFA	8 6236
35	3617	Esgraph Incorporated		NFA	8 5902
36	545	Time Condor Corporation		NFA	8 4860
37	1327	FUTURE COATINGS INC		NFA	8 4859
38	2354	Ocean Painting		NFA	8 2358
39	2189	MICROELECTRONICS/DIV OF CHEMTECH		NFA	8 0272
40	1804	KELLER PAINT AND LACQUER CO INC		NFA	8 0272
41	592	Calsol Inc		NFA	7 9230
42	10423	ARMSTRONG WORLD INDUSTRIES INC		NFA	7 8604
43	2489	Permabilt Industries		NFA	7 7439
44	3134	SUNSET LAMP/RICHARDS MANUFACTURING		NFA	7 6311
45	3713	Auto Haulers Inc		NFA	7 3392
46	1509	JH/JN Enterprises Inc		NFA	7 1468
47	428	BOR INDUSTRIES		NFA	6 8500
48	1027	Delta Systems Inc		NFA	6 7762
49	1882	LABELTECH INC		NFA	6 5463
50	2792	S & G PRESS INC		NFA	6 4218
51	2643	R P MARTIN		NFA	6 3676
52	643	CAMBRIDGE MANUFACTURING		NFA	6 3109
53	42	Riccobon & Company		NFA	6 0465
54	161	American Invesco		NFA	5 6712

	A	B	C	D	E
1	Code	lc_group_name	OPOG Status	EPA Class	Tons
55	3701	Cabrillo Boat and Yacht Basin Inc		NFA	5 5445
56	1210	EVEREST & JENNINGS		NFA	5 3585
57	2744	Rocket Express Inc		NFA	5 0545
58	547	CALCOR SPACE FACILITY INC		NFA	5 0457
59	1469	H P LIQUIDATING CO INC		NFA	4 8372
60	2685	Regional Office Services Inc		NFA	4 7330
61	1246	Ferro Cast Company		NFA	4 7121
62	2801	Dale Carter s Sacramento Plating Inc		NFA	4 6000
63	2475	Peerless Cine Products		NFA	4 5620
64	855	COLUMBIA METAL FINISHINGS INC		NFA	4 3576
65	2376	OMEGA CHEMICAL CORP		NFA	4 3411
66	181	Anchor Glass Container Corporation		NFA	4 3250
67	3384	UNITED COLOR LAB INC		NFA	4 1183
68	2762	Janet Wray Designs Corp		NFA	4 0240
69	2429	PACIFIC MECHANICAL INDS INC		NFA	3 8466
70	1913	LAWRENCE LABORATORY INC		NFA	3 7530
71	1030	Toccoa Metal Technologies Inc		NFA	3 7530
72	1316	FRIEDMAN BAG CO		NFA	3 7322
73	1020	DECADE TECHNOLOGY		NFA	3 6696
74	1057	DIATEK INC		NFA	3 6279
75	3362	Rohn Industries Inc		NFA	3 5862
76	2251	Geo International Corporation		NFA	3 5654
77	3415	Urethane Tire Company		NFA	3 5028
78	3700	Digital Technology Inc		NFA	3 4402
79	957	CUSTOM CASTINGS CORP		NFA	3 4402
80	488	BURTON PLATING INC		NFA	3 3902
81	2480	PEPPER INDUSTRIES INC		NFA	3 3360
82	307	Baker Engineering Corporation		NFA	3 2931
83	2636	R & D INVESTMENT COMPANY		NFA	3 1275
84	186	ANGUS BIOTECH INC		NFA	3 0334
85	691	Cast Alloys Inc		NFA	3 0024

## **Schedule E-4 NFA Micro**



	A	B	C	D	E
1	Code	lc_group_name	OPOG Status	EPA Class	Tons
2	304	Babcock Inc		NFA Micro	2 9941
3	3727	Western Medical Center		NFA Micro	2 9816
4	3654	ZERO HALLIBURTON		NFA Micro	2 9816
5	2639	R & S Processing Company Inc		NFA Micro	2 9816
6	1926	Truck Accessories Group Inc		NFA Micro	2 9816
7	1741	Ducommun Technologies Inc		NFA Micro	2 9816
8	1533	HIBSHAM OPTICAL CORPORATION		NFA Micro	2 9816
9	887	South Bay Cable Corp		NFA Micro	2 9816
10	583	CALIFORNIA STEEL INDUSTRIES INC		NFA Micro	2 9816
11	2559	SGL TECHNIC INC		NFA Micro	2 9642
12	3589	WESTERN WHEEL CORPORATION		NFA Micro	2 9607
13	2545	PLASMA COATING CORPORATION		NFA Micro	2 9607
14	2039	Panacolor		NFA Micro	2 9607
15	217	Ari Thane Foam Products Inc		NFA Micro	2 9607
16	734	CERRITOS COLLEGE		NFA Micro	2 9554
17	10096	Anacomp Inc		NFA Micro	2 953
18	3279	Toshiba America Inc		NFA Micro	2 9399
19	2678	REDELL INDUSTRIES INC		NFA Micro	2 9398
20	10384	CITY OF INGLEWOOD		NFA Micro	2 919
21	2731	ROBERT W KEITH		NFA Micro	2 919
22	2551	PMC Inc		NFA Micro	2 919
23	1925	LEE ANDERSON FURNITURE		NFA Micro	2 919
24	1940	Lever Brothers Company		NFA Micro	2 9105
25	3634	Taiyo Yuden (U S A ) Inc		NFA Micro	2 8982
26	944	CROWN COMPONENTS CORPORATION		NFA Micro	2 8982
27	796	CITY OF PALM DESERT		NFA Micro	2 8982
28	173	Ampersand Label Inc		NFA Micro	2 8981
29	10369	CITY OF ANAHEIM		NFA Micro	2 885
30	3314	TP Plastics Consulting Inc		NFA Micro	2 8773
31	389	Bistagne Brothers Auto Body Shop		NFA Micro	2 8773
32	1614	Hyster Sales Company		NFA Micro	2 8765
33	10429	County of Riverside		NFA Micro	2 8542
34	2735	ROBINSON MAY DISTRIBUTION CTR		NFA Micro	2 8356
35	2525	Tomkins Industries Inc		NFA Micro	2 8351
36	101	AL S RUBBER STAMP & SPECIALTY WORKS		NFA Micro	2 8293
37	2307	NEW GRAPHICS		NFA Micro	2 8064
38	3048	SPECIALTY ORGANICS INC		NFA Micro	2 7939
39	753	CHEM TECH INDUSTRIES INC		NFA Micro	2 7852
40	995	DATA ELECTRONICS INC		NFA Micro	2 773
41	3470	VARCO INTERNATIONAL INC		NFA Micro	2 7522
42	2814	Sahara Hotel and Casino		NFA Micro	2 7522
43	2702	RICE ENTERPRISES		NFA Micro	2 7522
44	2286	HELIX CIRCUITS CORPORATION		NFA Micro	2 7522
45	1500	HAWKES FINISHING		NFA Micro	2 7522
46	238	ARTCRAFT INC		NFA Micro	2 7522
47	159	American Industrial Manufacturing Services Inc		NFA Micro	2 7522
48	2328	ISOLA LAMINATE SYSTEMS CORPORATION		NFA Micro	2 74
49	2696	RHI Holdings Inc		NFA Micro	2 7314
50	2089	Martin Roll Label Products		NFA Micro	2 7314
51	21	AA 1 Lithographing Printing Company		NFA Micro	2 7314
52	1063	Dickson Testing Co Inc		NFA Micro	2 7
53	851	Madison/Graham Colorgraphics Inc		NFA Micro	2 7
54	568	CALIFORNIA INSTITUTE OF THE ARTS		NFA Micro	2 7
55	368	BETZ LAB		NFA Micro	2 6854
56	1478	HALOCARBON PRODUCTS CORP		NFA Micro	2 6735
57	1806	KEMMER CORPORATION		NFA Micro	2 6688
58	1149	ECO AIR PRODUCTS INC		NFA Micro	2 6688
59	874	COMPOSITE MOLDING COMPANY		NFA Micro	2 6562

	A	B	C	D	E
1	Code	lc_group_name	OPOG Status	EPA Class	Tons
60	846	COLLEGE PARK PLANTS		NFA Micro	2 65
61	500	C H J Inc		NFA Micro	2 6475
62	3244	THIN FILM TECHNOLOGY INC		NFA Micro	2 6271
63	3379	UNITED AIR CONDITIONING CORPORATION		NFA Micro	2 6018
64	2987	SIZE CONTROL PLATING CO		NFA Micro	2 5854
65	375	BIG 4 ENTERPRISES INC		NFA Micro	2 5854
66	3175	BOVAR INC D B A TAPE AND LABEL CONVERTERS		NFA Micro	2 5812
67	1828	Kilovac Corporation		NFA Micro	2 5646
68	808	Griswold Industries		NFA Micro	2 5645
69	2599	Professional Service Industries Inc		NFA Micro	2 5553
70	1721	Action Computer Products Sales Inc		NFA Micro	2 5437
71	764	CHIEF AUTO PARTS INC		NFA Micro	2 536
72	1604	Hyatt Die Cast & Engineering Corporation		NFA Micro	2 527
73	1532	HIVCO INC		NFA Micro	2 5229
74	2991	SETHAN INC DBA SMITH ROLLER CO		NFA Micro	2 5228
75	2172	TECH ETCH INC		NFA Micro	2 5228
76	2138	MCKESSON CHEMICAL CO		NFA Micro	2 5228
77	1720	J R Simplot Company		NFA Micro	2 5228
78	818	A C Liquidating Corporation		NFA Micro	2 5228
79	785	CITY OF ARROYO GRANDE		NFA Micro	2 5228
80	582	California State University Northridge		NFA Micro	2 5228
81	210	ARCHITECTURAL SIGNING INC		NFA Micro	2 5228
82	890	CONTEMPO CAMPERS INC		NFA Micro	2 518
83	655	CAPITAL DESK COMPANY		NFA Micro	2 5141
84	310	Baldwin Park Unified School District		NFA Micro	2 5126
85	2817	SAM S ELECTRONICS		NFA Micro	2 5103
86	3613	WINDY CORPORATION		NFA Micro	2 502
87	3079	STANDARD CRYSTAL CORPORATION		NFA Micro	2 502
88	2803	Safetran Systems Corporation		NFA Micro	2 502
89	2213	MITSUBISHI CEMENT CORPORATION		NFA Micro	2 502
90	2036	M TRON MFG		NFA Micro	2 502
91	1264	FISHER INSULATION COMPANY		NFA Micro	2 502
92	935	CRITERION PROPERTY INC		NFA Micro	2 502
93	1411	GOLD INC		NFA Micro	2 4978
94	3251	FINISHMASTER INC		NFA Micro	2 4812
95	2239	Moore Electronics Inc		NFA Micro	2 4694
96	10431	COUNTY OF VENTURA		NFA Micro	2 4603
97	2765	ROOT TRUCKING INC		NFA Micro	2 4603
98	318	SINGELYN AND BARNES PHOTO ENGRAVING		NFA Micro	2 4603
99	130	WEA MANUFACTURING INC		NFA Micro	2 4603
100	37	ACCENT LABEL INC		NFA Micro	2 4601
101	68	ADVANCED COOLING TECHNOLOGIES INC		NFA Micro	2 4561
102	3312	TRI CITIES MSC INC		NFA Micro	2 4186
103	2156	MEDTRONIC BLOOD SYSTEMS		NFA Micro	2 4186
104	1410	NEW NGC INC		NFA Micro	2 4174
105	1265	COMMERCIAL FISHERMEN S COOPERATIVE ASSOCIATION		NFA Micro	2 4117
106	1197	EQUITABLE PLAZA		NFA Micro	2 4
107	399	Blue Cross of California		NFA Micro	2 4
108	1017	DE ANZA CHEVROLET COMPANY		NFA Micro	2 3978
109	3599	WILDWOOD EXPRESS		NFA Micro	2 385
110	2446	ANTELOPE VALLEY UNION HIGH SCHOOL DISTRICT		NFA Micro	2 3769
111	3113	STOODY CO		NFA Micro	2 3561
112	1854	KRAMER MOTORS INC		NFA Micro	2 3561
113	1803	POLLEY INC		NFA Micro	2 3561
114	1948	LIGHTOLIER WEST		NFA Micro	2 35
115	3172	TANABE RESEARCH LABORATORIES USA INC		NFA Micro	2 3477
116	2438	Pacific States Box and Basket Company		NFA Micro	2 3352
117	2017	LOS FELIZ FORD		NFA Micro	2 3352

	A	B	C	D	E
1	Code	lc_group_name	OPOG Status	EPA Class	Tons
118	3612	WINDOWMASTER PRODUCTS INC		NFA Micro	2 335
119	1726	JACK PODLESACK		NFA Micro	2 3085
120	3676	TRANSDUCERS INC		NFA Micro	2 2935
121	3299	REVERE TRANSDUCERS INC		NFA Micro	2 2935
122	3210	TELEPHONIC EQUIPMENT CORPORATION		NFA Micro	2 2935
123	2254	MSI DATA CORPORATION		NFA Micro	2 2935
124	1910	LASER POWER OPTICS CORPORATION		NFA Micro	2 2935
125	1810	KEM S SERVICE		NFA Micro	2 2935
126	1212	EXHIBITREE INC		NFA Micro	2 2935
127	899	CONTINENTAL FIXTURE COMPANY		NFA Micro	2 2935
128	758	RADFORD ALEXANDER CORPORATION		NFA Micro	2 2935
129	107	A & Z INC		NFA Micro	2 2935
130	191	ANODIZING INDUSTRIES INC		NFA Micro	2 2808
131	2361	OGNER MOTORCARS INC		NFA Micro	2 2726
132	228	ARMTEC DEFENSE PRODUCTS CO		NFA Micro	2 2726
133	2497	PETER PEPPER PRODUCTS INC		NFA Micro	2 27
134	3026	SCL COMMUNICATIONS INC		NFA Micro	2 2642
135	3468	Cenveo Corporation		NFA Micro	2 2587
136	972	D B PRODUCTS INC		NFA Micro	2 2518
137	489	BUSHNELL TRANE AIR CONDITIONING		NFA Micro	2 25
138	10395	CITY OF SAN LUIS OBISPO		NFA Micro	2 2476
139	2442	Pacific T Top Los Angeles Inc		NFA Micro	2 2407
140	2450	Tyler Refrigeration Corporation		NFA Micro	2 235
141	1144	E Z Copy Inc		NFA Micro	2 2348
142	1554	HOLMES BODY SHOP INC		NFA Micro	2 231
143	1069	DIMENSIONAL COORDINATES		NFA Micro	2 231
144	10182	KAISER FOUND HLTH		NFA Micro	2 2274
145	1430	GRAPHIC PRINTS INC		NFA Micro	2 214
146	2921	SERMED INC		NFA Micro	2 2114
147	1275	FLEXTRONICS INTERNATIONAL USA INC		NFA Micro	2 2101
148	1116	HAWKER PACIFIC AEROSPACE		NFA Micro	2 2101
149	900	Harris Hub Company Inc		NFA Micro	2 2101
150	479	CITY OF BURBANK		NFA Micro	2 2101
151	505	C Cure Corporation		NFA Micro	2 2098
152	3655	Zieman Manufacturing Company		NFA Micro	2 2
153	431	FLOWSERVE CORPORATION		NFA Micro	2 1968
154	2084	MARTIN E Z STICK LABELS		NFA Micro	2 1941
155	3697	The M L Lawrence Trust		NFA Micro	2 172
156	10422	CALIFORNIA STATE UNIVERSITY SAN DIEGO		NFA Micro	2 1641
157	196	APOGEE INC		NFA Micro	2 1599
158	2616	QSC AUDIO PRODUCTS INC		NFA Micro	2 1597
159	2168	MERCEDES BENZ USA INC		NFA Micro	2 158
160	77	Aerojet General Corporation		NFA Micro	2 151
161	880	CONEJO CIRCUITS INC		NFA Micro	2 1485
162	2229	Monitor Products Company Inc		NFA Micro	2 1476
163	1750	JENSEN INDUSTRIES INC		NFA Micro	2 1476
164	921	Courtesy Chevrolet Motors		NFA Micro	2 1371
165	3053	Spectrum Enterprises Inc		NFA Micro	2 1267
166	2130	MCCORMICK CONSTRUCTION CO		NFA Micro	2 1267
167	75	AEROFLAIR INC		NFA Micro	2 1134
168	2273	NABISCO BRANDS INC		NFA Micro	2 1099
169	2100	F KORBEL & BROS		NFA Micro	2 1097
170	10394	SAN DIEGUITO USD		NFA Micro	2 0969
171	3540	WEATHERITE		NFA Micro	2 085
172	2690	RENCO ENCODERS INC		NFA Micro	2 085
173	2598	Prc Desoto International Inc		NFA Micro	2 085
174	2575	Hayes Microcomputer Products Inc		NFA Micro	2 085
175	2170	PBS Consulting Inc		NFA Micro	2 085

	A	B	C	D	E
1	Code	lc_group_name	OPOG Status	EPA Class	Tons
176	1667	185 Corporation and Intermedics Intraocular Inc		NFA Micro	2 085
177	1158	EDWARD C GREENHOOD		NFA Micro	2 085
178	525	Calstrip Steel Corporation		NFA Micro	2 085
179	209	ARCHITECTURAL COMPONENTS INC		NFA Micro	2 085
180	110	The Alexander Haagen Company Inc		NFA Micro	2 085
181	3561	Clinton Inc		NFA Micro	2 0774
182	3740	DSI Holding Company Inc f/k/a Draft Systems		NFA Micro	2 0642
183	3586	Western Pacific Fleet Service Inc		NFA Micro	2 0642
184	3269	Tnemec Company Inc		NFA Micro	2 0642
185	3268	TMA/NORCAL INC		NFA Micro	2 0642
186	3173	TAP PLASTICS INC		NFA Micro	2 0642
187	2633	Quantum Instruments Inc		NFA Micro	2 0642
188	2177	METAL SURFACES INC		NFA Micro	2 0642
189	1779	Oron TV Productions Inc		NFA Micro	2 0642
190	1749	Jefferson Warehouse Limited L P		NFA Micro	2 0642
191	1383	General Switchgear Inc		NFA Micro	2 0642
192	495	C & M METAL FINISHING CO		NFA Micro	2 0642
193	2729	ROBERT P ELROD PAINTING		NFA Micro	2 0558
194	2533	Pierce Pacific Manufacturing Inc		NFA Micro	2 052
195	3574	WESTERN ALLIED SERVICE COMPANY		NFA Micro	2 0503
196	1529	Hi Tech Collision & Glass Centers Inc		NFA Micro	2 0433
197	1174	E M E INC		NFA Micro	2 0433
198	10410	UNITED STATES POSTAL SERVICE		NFA Micro	2 0406
199	481	BURBANK STEEL TREATING INC		NFA Micro	2 0391
200	2717	RIO HONDO COLLEGE		NFA Micro	2 0251
201	2040	Bays Ltd		NFA Micro	2 0224
202	3139	SUPER CONDUCTOR TECHNOLOGIES INC		NFA Micro	2 0222
203	10173	JACK SONS PRODUCT CO		NFA Micro	2 014
204	2578	PALCO LININGS INC		NFA Micro	2 0099
205	646	ACD HOLDINGS LLC		NFA Micro	2 0058
206	2866	SANTA BARBARA USD		NFA Micro	2 0016
207	2698	REYNOLDS ALUMINUM		NFA Micro	2 0016
208	1573	HOWARD BROWN AND SONS INC		NFA Micro	2 0016
209	2352	OCCIDENTAL COLLEGE		NFA Micro	2
210	1438	GREEN S INDUSTRIAL PAINTING INC		NFA Micro	2
211	1309	FREEWAY AUTO BODY		NFA Micro	1 9891
212	3531	WASTE MATERIALS MANAGEMENT		NFA Micro	1 9808
213	2383	ORANGE & CARSON CLEANERS		NFA Micro	1 9808
214	1091	DON ALDERSON ASSOCIATES INC		NFA Micro	1 9808
215	62	ADVANCE ENGINEERING		NFA Micro	1 9808
216	10313	STANDARD PLASTIC CO		NFA Micro	1 9807
217	10427	CITY OF GLENDALE		NFA Micro	1 9722
218	10129	GARDEN GROVE USD		NFA Micro	1 9653
219	3592	WESTOAKS CHRYSLER DODGE INC		NFA Micro	1 9599
220	3080	STANDARD INSERT CO INC		NFA Micro	1 9599
221	2568	PORT OF SACRAMENTO		NFA Micro	1 9599
222	2522	PHARMACIA OPHTHALMICS INC		NFA Micro	1 9599
223	1651	INFUSION SYSTEMS CORP		NFA Micro	1 9599
224	1616	HYUNDAI STEEL INDUSTRIES		NFA Micro	1 9595
225	786	CITY OF BEVERLY HILLS		NFA Micro	1 9593
226	1735	JAMES AUTO WRKS & USED CARS IN		NFA Micro	1 95
227	3054	SPECTRUM METAL FINISHERS INC		NFA Micro	1 939
228	501	C M C PRINTED BAG CO		NFA Micro	1 939
229	112	ALHAMBRA USD		NFA Micro	1 939
230	1738	JANSKO COLLECTIONS		NFA Micro	1 9304
231	10267	PURCELL MFG		NFA Micro	1 9218
232	3508	VONS MILK PLANT		NFA Micro	1 9182
233	204	APPLIED SYNERGY		NFA Micro	1 9182

	A	B	C	D	E
1	Code	lc_group_name	OPOG Status	EPA Class	Tons
234	1992	LORIMAR TELEPICTURES		NFA Micro	1 9057
235	3158	SWITZ AIR CO		NFA Micro	1 9054
236	1317	FRIEDMAN OCCUPATIONAL CTR		NFA Micro	1 9
237	3467	VANGUARD ELECTRONICS		NFA Micro	1 8952
238	1227	FAIRWAY CHEVROLET CO		NFA Micro	1 89
239	3006	SOLID STATE DEVICES INC		NFA Micro	1 8765
240	2641	R STARMAN CO		NFA Micro	1 8765
241	1946	LIEBERT CLEAN ROOM SYSTEMS		NFA Micro	1 8765
242	1115	DUNI CORPORATION WEST		NFA Micro	1 8765
243	3513	W H TANK LINES INC		NFA Micro	1 8556
244	891	CONTEMPORARY CREATIONS INC		NFA Micro	1 8556
245	10139	GROVE AUTO BODY INC		NFA Micro	1 8364
246	10178	JOSLYN ELECTRONIC SYSTEMS		NFA Micro	1 8348
247	10098	DESHLER COLLISION SERVICE		NFA Micro	1 8348
248	3687	Allen Bradley Company		NFA Micro	1 8348
249	3448	VALIE CIRCUITS		NFA Micro	1 8348
250	3396	UNIVERSAL CLEANING SERVICES INC		NFA Micro	1 8348
251	3246	Thomas & Betts Corporation		NFA Micro	1 8348
252	3229	THE ANAHEIM HILTON		NFA Micro	1 8348
253	3090	CASTATE STATE CAPITOL 001		NFA Micro	1 8348
254	2232	CITY OF MONTCLAIR		NFA Micro	1 8348
255	2212	MITANN INC		NFA Micro	1 8348
256	2069	MAPO		NFA Micro	1 8348
257	1950	LINFINITY MICROELECTRONICS INC		NFA Micro	1 8348
258	1888	LAING THERMOTECH		NFA Micro	1 8348
259	1503	HAWTHORNE MACHINERY CO		NFA Micro	1 8348
260	1373	GENERAL ELECTRIC		NFA Micro	1 8348
261	1346	GALLERY INDUSTRIES		NFA Micro	1 8348
262	1287	FORMATT PRINTERS & LITHOGAPHER		NFA Micro	1 8348
263	1193	ENVIRO SEAL		NFA Micro	1 8348
264	1101	DOWKEY DIV OF KILOVAC CORP		NFA Micro	1 8348
265	940	CROSSFIELD PRODUCTS CORP		NFA Micro	1 8348
266	565	CALIFORNIA INDUSTRIAL PRODUCTS		NFA Micro	1 8348
267	446	BREA AGRICULTURAL SERVICE INC		NFA Micro	1 8348
268	292	AVIATION LABORATORIES		NFA Micro	1 8348
269	167	AMERICAN ZETTLER INC		NFA Micro	1 8348
270	141	ALUMINEX FINISHING INC		NFA Micro	1 8348
271	10430	COUNTY OF SAN DIEGO		NFA Micro	1 8304
272	128	ALLFAST FASTENING SYSTEMS INC		NFA Micro	1 814
273	640	CALUSA CHEMICAL CO		NFA Micro	1 8139
274	727	CENTURY PARK PLAZA		NFA Micro	1 8027
275	10259	PJ AUTO BODY SHOP		NFA Micro	1 795
276	2609	PUEBLO PAINT & DECORATING		NFA Micro	1 7931
277	1508	HEATH & COMPANY		NFA Micro	1 7931
278	2323	NICHOLS INSTITUTE		NFA Micro	1 7722
279	1357	GARNER GLASS CO		NFA Micro	1 7722
280	467	BROWNING OLDSMOBILE ISUZU		NFA Micro	1 7722
281	1548	HOGG & DAVIS INC		NFA Micro	1 7672
282	294	Avis Rent A Car System Inc		NFA Micro	0
283	411	BOB VOGEL S PAINT & BODY SHOP		NFA Micro	0
284	412	BOB S PAINT & BODY SHOP INC		NFA Micro	0
285	442	BOYD A PETERSON INC		NFA Micro	0
286	538	CAL DORAN METALLURGICAL SVS#		NFA Micro	0
287	667	CARDINAL CENTER		NFA Micro	0
288	797	City of Redondo Beach Fire Department		NFA Micro	0
289	812	CLASSIC AUTOMOTIVE		NFA Micro	0
290	1033	CASTATE DEPT OF TOXIC SUBSTANCES CONTROL		NFA Micro	0
291	1836	KING S AUTO BODY SHOP		NFA Micro	0

	A	B	C	D	E
1	Code	lc_group_name	OPOG Status	EPA Class	Tons
292	2566	POPE AND TALBOT		NFA Micro	0
293	2694	REUBENS FURNITURE		NFA Micro	0
294	2981	SIMPSON PAPER CO SAN GABRIEL MILL		NFA Micro	0
295	3092	CASState Dept of Health Services		NFA Micro	0
296	1612	HYLAND THERAPEUTICS RESEARCH		NFA Micro	0 0025
297	2860	SANTA BARBARA CITY COLLEGE		NFA Micro	0 0033
298	168	AMERICIAN AUTO BODY SHOP		NFA Micro	0 0042
299	270	AUTO BODY SUPPLY CENTER		NFA Micro	0 0042
300	336	BEATTIE MOTORS		NFA Micro	0 0042
301	657	CAPITOL BODY SHOP		NFA Micro	0 0042
302	895	CONTINENTAL CLASS		NFA Micro	0 0042
303	2205	MIRACLE AUTO PAINTING		NFA Micro	0 0042
304	2732	ROBERTS AND ASSOCIATES		NFA Micro	0 0042
305	3150	SUPERSHUTTLE OF LOS ANGELES		NFA Micro	0 0042
306	3242	THE WHOLESALE BODY SHOP		NFA Micro	0 005
307	2350	OAK AVE DEVELOPMENT		NFA Micro	0 0083
308	2378	OMS #7		NFA Micro	0 0083
309	3231	THE BELAIRE DESIGNS		NFA Micro	0 0083
310	3262	TINYS AUTO BODY		NFA Micro	0 01
311	1596	CITY OF HUNTINGTON PARK		NFA Micro	0 011
312	1241	FEDERAL EXPRESS		NFA Micro	0 0125
313	235	ARROWHEAD MTN SPRING		NFA Micro	0 0167
314	283	AUTOMOTIVE TECHNICAL SERVICES		NFA Micro	0 0167
315	396	BLDG 10 OLD TOWN SAN DIEGO SHP		NFA Micro	0 0167
316	480	BURBANK DEPOT		NFA Micro	0 0167
317	1333	G 5 AUTOMOTIVE		NFA Micro	0 0167
318	1484	HAMNER AUTO & TRUCK		NFA Micro	0 0167
319	2174	MERLINS QUALITY AUTOMOTIVE		NFA Micro	0 0167
320	2791	RV AUTO DYNAMICS		NFA Micro	0 0167
321	2826	SAN BERNARDINO MITSUBISHI		NFA Micro	0 0167
322	3274	TOM FLORES HYUNDAI		NFA Micro	0 0167
323	405	BOB BAKER VOLKSWAGON		NFA Micro	0 018
324	704	CENTER CITY FORD		NFA Micro	0 018
325	849	COLONIAL FORD		NFA Micro	0 018
326	974	D J S		NFA Micro	0 018
327	1009	DAVID PRUKOPS AUTO BODY		NFA Micro	0 018
328	1206	EUR ASIA MOTORS		NFA Micro	0 018
329	1303	FRATELLI MELLONI BODY SHOP		NFA Micro	0 018
330	1362	GATEWAY CHEVROLET MOTOR CO INC		NFA Micro	0 018
331	1419	GOODWIN HONDA		NFA Micro	0 018
332	1466	GUY HILL CADILLAC INC		NFA Micro	0 018
333	1776	JR AUTO BODY SHOP		NFA Micro	0 018
334	1845	KNIESELS AUTO BODY		NFA Micro	0 018
335	1947	LIGHTNING TRACK & AUTO PAINTING		NFA Micro	0 018
336	2025	LOUISIANA PACIFIC CORPORATION		NFA Micro	0 018
337	2128	MCCALLA BROTHERS		NFA Micro	0 018
338	2203	MILPITAS TRUCK REFINISHING		NFA Micro	0 018
339	2465	PAT SUAZO BODY & FRAME SHOP		NFA Micro	0 018
340	2656	RANCHO AMC JEEP		NFA Micro	0 018
341	2667	RAY ANDREWS FORD		NFA Micro	0 018
342	2844	SAN FRANCISCO RERS		NFA Micro	0 018
343	2910	SEASIDE BUICK INC		NFA Micro	0 018
344	3069	ST ANGELES BODY SHOP		NFA Micro	0 018
345	3247	THOMAS CADILLAC INC		NFA Micro	0 018
346	3255	THORSON GMC BUICK INC		NFA Micro	0 018
347	3338	U HAUL LAKEWOOD 713 23		NFA Micro	0 018
348	3388	UNITED PUMPING SERVICE		NFA Micro	0 018
349	3411	UNMATCHED EPA ID		NFA Micro	0 018

	A	B	C	D	E
1	Code	lc_group_name	OPOG Status	EPA Class	Tons
350	3575	WESTERN AUTOBODY		NFA Micro	0 018
351	3578	WESTERN COLLISION SERVICE INC		NFA Micro	0 018
352	3642	YEAMAN AUTO BODY		NFA Micro	0 018
353	3644	YORK AUTO BODY REPAIR		NFA Micro	0 018
354	362	BERKELEY AUTO BODY		NFA Micro	0 0205
355	72	AEON MANUFACTURING COMPANY INC		NFA Micro	0 0208
356	155	AMERICAN FOREIGN & DOMESTIC		NFA Micro	0 0208
357	485	BURLINGTON AIR EXPRESS		NFA Micro	0 0208
358	576	CALIFORNIA STATE UNIVERSITY BAKERSFIELD		NFA Micro	0 0208
359	674	CARPENTER E R CO INC		NFA Micro	0 0208
360	693	CASTLE AVIATION		NFA Micro	0 0208
361	708	CENTRAL CALIF CONFERENCE ASSN OF S D A		NFA Micro	0 0208
362	798	CITY OF ROLLING HILLS ESTATES		NFA Micro	0 0208
363	959	CXC CORP		NFA Micro	0 0208
364	1377	GENERAL MILLS		NFA Micro	0 0208
365	1378	GENERAL MOTORS TRAINING CENTER		NFA Micro	0 0208
366	1676	INTERNATIONAL SEAL CO INC		NFA Micro	0 0208
367	2125	MCBAIN INSTRUMENTS		NFA Micro	0 0208
368	2153	MEDIA SYSTEMS TECHNOLOGY		NFA Micro	0 0208
369	2253	MRS LUCILLE SPELLMAN		NFA Micro	0 0208
370	2330	NORTH COUNTY LAWN MOWER		NFA Micro	0 0208
371	2424	PACIFIC COAST LIGHTING		NFA Micro	0 0208
372	2978	SILVER HANGER		NFA Micro	0 0208
373	3194	TECHNION INC		NFA Micro	0 0208
374	3527	WARNER S TIRE HOUSE		NFA Micro	0 0208
375	1225	FAIRMONT HOSPITAL		NFA Micro	0 025
376	205	APPOLLO TIRE COMPANY		NFA Micro	0 0275
377	379	BILL WENDELL TIRES		NFA Micro	0 0275
378	1426	GRAFFITI REMOVAL INC		NFA Micro	0 0275
379	1710	J&D FOREIGN SERVICE		NFA Micro	0 0275
380	1715	J C AUTOMOTIVE SERVICE		NFA Micro	0 0275
381	1880	LA RADIATOR & AUTOMOTIVE		NFA Micro	0 0275
382	2058	MALAM S AUTOMOTIVE		NFA Micro	0 0275
383	2078	MARK S INDEPENDENT VOLVO SERVI		NFA Micro	0 0275
384	3447	VALENCIA MOTORS GROUP		NFA Micro	0 0275
385	2240	MOOREPARK RANCH MILLING INC		NFA Micro	0 0334
386	2524	PHILIPS ULTRASOUND INC		NFA Micro	0 0334
387	395	BLAIRS BODY & PAINT		NFA Micro	0 036
388	410	BOB STALL CHEVROLET		NFA Micro	0 036
389	1258	FINDLAY OLDSMOBILE		NFA Micro	0 036
390	1269	FLEET TRUCK PAINTING		NFA Micro	0 036
391	1391	GEORGES AUTO BODY		NFA Micro	0 036
392	1510	HEH AUTO BODY SHOP INC		NFA Micro	0 036
393	2832	SAN DIEGO DATSUN		NFA Micro	0 036
394	3009	SOUTH BAY CHEVROLET		NFA Micro	0 036
395	3046	SPECIALIZED AUTOMOTIVE		NFA Micro	0 036
396	3085	STAR PERFORMANCE		NFA Micro	0 036
397	3583	WESTERN MFG CO		NFA Micro	0 036
398	3615	WINNERS PONTIAC		NFA Micro	0 036
399	2865	SANTA BARBARA LABORATORIES INC		NFA Micro	0 0375
400	81	AEW #33 TRUST		NFA Micro	0 0417
401	346	BELL GARDENS AUTO BODY		NFA Micro	0 0417
402	466	BROWNELL TRUCK BODIES INC		NFA Micro	0 0417
403	981	DADDYS AUTO BODY INC		NFA Micro	0 0417
404	1200	ERSKIN JOHNS		NFA Micro	0 0417
405	1777	JUNIOR S HOUSE OF COLOR		NFA Micro	0 0417
406	2079	MARKENRICH CORPORATION		NFA Micro	0 0417
407	2274	NACHTMANN LAB		NFA Micro	0 0417

	A	B	C	D	E
1	Code	lc_group_name	OPOG Status	EPA Class	Tons
408	2481	PEPPER INDUSTRIES INC		NFA Micro	0 0417
409	2691	REPUBLIC FURNITURE MFG INC		NFA Micro	0 0417
410	2719	RIO VISTA CHEVROLET GEO INC		NFA Micro	0 0417
411	2728	ROBB JACK		NFA Micro	0 0417
412	2877	SANTA PAULA UNION HIGH SCHOOL DISTRICT		NFA Micro	0 0417
413	3146	SUPERIOR FIREPLACE CO		NFA Micro	0 0417
414	120	ALL VALLEY AUTOMOTIVE		NFA Micro	0 043
415	2331	NORTH END ??? REBUILD		NFA Micro	0 043
416	2646	RAINBOW BODY SHOP		NFA Micro	0 043
417	732	CITY OF CERRITOS		NFA Micro	0 045
418	109	ALESSI INC		NFA Micro	0 0459
419	794	CITY OF LAKEWOOD		NFA Micro	0 05
420	1501	HAWKINS GARAGE		NFA Micro	0 05
421	1753	JERSEYMAID MILK PRODUCTS		NFA Micro	0 05
422	2211	MISSION MOTORS IMPORT SERVICE		NFA Micro	0 05
423	2878	SANTA YNEZ VALLEY UNION HIGH SCHOOL		NFA Micro	0 05
424	2936	SFPP LP		NFA Micro	0 05
425	3167	TA MANUFACTURING		NFA Micro	0 05
426	1282	FOOTHILL AUTO CENTER		NFA Micro	0 053
427	421	BONANDER PONTIAC INC		NFA Micro	0 054
428	439	BOWDENS AUTO BODY		NFA Micro	0 054
429	988	DANNYS AUTO BODY		NFA Micro	0 054
430	1201	ESCONDIDO PAINT & BODY		NFA Micro	0 054
431	1228	FAIRWAY FORD SALES INC		NFA Micro	0 054
432	1312	FRESNO CHRYSLER PLYMOUTH		NFA Micro	0 054
433	1765	JOHN BOBS BODY SHOP		NFA Micro	0 054
434	2577	PRECISION FRAME & BODY SHOP		NFA Micro	0 054
435	2640	R C ACRYLICS		NFA Micro	0 054
436	2799	SACRAMENTO BODY SHOP		NFA Micro	0 054
437	363	BERNICE KASABIAN		NFA Micro	0 0542
438	552	CALIFOIL INC		NFA Micro	0 0542
439	3297	TRANSPORTATION LEASING COMPANY		NFA Micro	0 0542
440	791	CITY OF GLENDORA		NFA Micro	0 055
441	1953	LITTLE ENGINE SHOP		NFA Micro	0 055
442	560	CALIFORNIA CUSTOM MINIS		NFA Micro	0 0555
443	3450	VALLEY AUTO PAINT & BODY RPR		NFA Micro	0 0555
444	10116	FALLUCCA AUTOMOTIVE		NFA Micro	0 0568
445	3439	USD CORP		NFA Micro	0 0606
446	71	AEON CORP		NFA Micro	0 0626
447	273	AUTO CRAFT BY RICK		NFA Micro	0 0626
448	1150	ECOLOGY AUTO WRECKING		NFA Micro	0 0626
449	1190	ENCINO MOTORS BODY & PAINT INC		NFA Micro	0 0626
450	1207	EUROPEAN AUTO CENTER		NFA Micro	0 0626
451	1324	FULLMER CONSTRUCTION		NFA Micro	0 0626
452	2304	NESTLE FOODS		NFA Micro	0 0626
453	2358	OCONNOR LINCOLN MERCURY		NFA Micro	0 0626
454	2800	COUNTY OF SACRAMENTO EMERGENCY RESPONSE		NFA Micro	0 0626
455	3104	STERLING MOTORS WEST		NFA Micro	0 0626
456	3132	SUNSET CUSTOM AUTO BODY & PAINT		NFA Micro	0 0626
457	3385	UNITED EDUCATION SOFTWARE		NFA Micro	0 0626
458	3386	UNITED ENTERPRISES LTD		NFA Micro	0 0626
459	3580	WESTERN GLOBE PROD INC		NFA Micro	0 0626
460	778	CIRTEL INC		NFA Micro	0 066
461	3623	WOODLAND HILLS HONDA		NFA Micro	0 066
462	1541	HITECH METALLURGICAL CO		NFA Micro	0 0667
463	651	CANDC LACQUER FINISHINGS		NFA Micro	0 0709
464	3270	TNT BESTWAY TRANSPORTATION		NFA Micro	0 071
465	314	BARBER AUTO SALES		NFA Micro	0 072



	A	B	C	D	E
1	Code	lc_group_name	OPOG Status	EPA Class	Tons
466	469	BROWNS AUTO WORKS		NFA Micro	0 072
467	662	CAPPARONE AUTO BODY		NFA Micro	0 072
468	961	CYCLE COMPOSITES INC		NFA Micro	0 072
469	1007	DAVES POWERHAUS		NFA Micro	0 072
470	1335	G M G		NFA Micro	0 072
471	1860	L & H AUTO BODY		NFA Micro	0 072
472	2056	MAJESTIC COMPREHENSIVE AUTO BODY		NFA Micro	0 072
473	2245	MOSES BODY SHOP		NFA Micro	0 072
474	2252	MR ROGERS AUTO BODY		NFA Micro	0 072
475	2587	PRIETO ENT		NFA Micro	0 072
476	2588	PRIME AUTOWORKS INC		NFA Micro	0 072
477	2593	PRISTINE PORSCHE		NFA Micro	0 072
478	950	CTD MACHINES INC		NFA Micro	0 075
479	2898	SEA CONTAINERS		NFA Micro	0 075
480	2956	SHOEMAKER IRENE		NFA Micro	0 075
481	3020	SOUTHERN CALIF PRESBYTERIAN HOMES		NFA Micro	0 075
482	1815	KENTS BODY WORKS		NFA Micro	0 0755
483	170	AMETEK MICROELECTRONICS		NFA Micro	0 0834
484	963	CYLIX CORPORATION THE		NFA Micro	0 0834
485	1104	DOWNEY DODGE INC		NFA Micro	0 0834
486	1214	EXTECK MICROSYSTEMS INC		NFA Micro	0 0834
487	1405	GLENDALE AUTO BODY		NFA Micro	0 0834
488	1441	GREGG MOTORS LINCOLN MERCURY		NFA Micro	0 0834
489	2262	MULLER HOOD BUICK		NFA Micro	0 0834
490	2457	PARDEE CONSTRUCTION COMPANY		NFA Micro	0 0834
491	2459	PARKS OPTICAL		NFA Micro	0 0834
492	2684	REGIONAL OCCUPATIONAL PROGRAM		NFA Micro	0 0834
493	2755	ROGER INDUSTRY		NFA Micro	0 0834
494	2818	SAMCO AUTO BODY INC		NFA Micro	0 0834
495	3258	TIM DOHENY		NFA Micro	0 0834
496	3298	TRANSTECHNOLOGY CORP/SPACE ORD SYS DIV		NFA Micro	0 0834
497	3503	VMS 1985 285 LTD ILL LUTO		NFA Micro	0 0834
498	3553	WESPAC TECHNOLOGIES CORP		NFA Micro	0 0834
499	3694	California State University Chancellor s Office		NFA Micro	0 0834
500	3608	WILSHIRE BUNDY PLAZA		NFA Micro	0 0876
501	104	ALAN JOHNSON RACING INC		NFA Micro	0 09
502	361	BEPEX CORPORATION		NFA Micro	0 09
503	554	CALIFORNIA AUTO COLLISION		NFA Micro	0 09
504	934	CREST CHEVROLET		NFA Micro	0 09
505	1414	GOLDEN GATE BRIDGE		NFA Micro	0 09
506	2433	PACIFIC OCEAN AUTOBODY INC		NFA Micro	0 09
507	2557	POLAR RESEARCH LABORATORIES		NFA Micro	0 09
508	2769	ROSEY S AUTO BODY		NFA Micro	0 09
509	2778	ROYAL CHEVROLET INC		NFA Micro	0 09
510	2941	SHARPS AUTO BODY		NFA Micro	0 09
511	2969	SIGNAL HILL AUTO BODY		NFA Micro	0 09
512	3010	SOUTH BAY CORVETTE		NFA Micro	0 09
513	3106	STEVENS CREEK HONDA		NFA Micro	0 09
514	3559	WEST COAST CORVETTE PAINT & BODY		NFA Micro	0 09
515	1039	DERBY DINKS TRUCK PAINTING		NFA Micro	0 0915
516	46	ACE ORTHOPEDIC MFG		NFA Micro	0 095
517	1064	DIESEL RECON CO		NFA Micro	0 0975
518	810	CLARK MFG DBA SUNDANCE SPAS		NFA Micro	0 1
519	896	CONTINENTAL DRILLING COMPANY WEST		NFA Micro	0 1
520	1444	GREYHOUND BUSINESS LINES		NFA Micro	0 1
521	2833	SAN DIEGO MESA COLLEGE		NFA Micro	0 1
522	3292	TRANS WORLD AIRLINES INC		NFA Micro	0 1
523	848	COLONIAL DAMES COMPANY		NFA Micro	0 1001

	A	B	C	D	E
1	Code	lc_group_name	OPOG Status	EPA Class	Tons
524	182	ANDRE S AUTO BODY PAINT		NFA Micro	0 1042
525	514	CABINET HARDWARE MANUFACTURING		NFA Micro	0 1042
526	650	CAN AM ENTERPRISES		NFA Micro	0 1042
527	672	CARLYLE INCOME PLUS LTD		NFA Micro	0 1042
528	1130	E Z PAINT BODY CENTER		NFA Micro	0 1042
529	1388	GEORGE M ROBERTSON CO INC		NFA Micro	0 1042
530	1683	IRV WHITE LEASING		NFA Micro	0 1042
531	1739	JANSS CORPORATION		NFA Micro	0 1042
532	2275	NAPA GARBAGE SERVICE INC		NFA Micro	0 1042
533	2372	OLIVENHAIN MUNICIPAL WATER DIST		NFA Micro	0 1042
534	2392	ORCHARD SUPPLY HARDWARE		NFA Micro	0 1042
535	2766	ROSELM INDUSTRIES INC		NFA Micro	0 1042
536	3160	SYMES CADILLAC INC		NFA Micro	0 1042
537	3177	TARGET PRINT & MAIL		NFA Micro	0 1042
538	3319	TRIUMPH LOR INC		NFA Micro	0 1042
539	3367	UNION BODY SHOP		NFA Micro	0 1042
540	3568	WEST SIDE RUBBER STAMP CO		NFA Micro	0 1042
541	3738	Ikon Office Solutions		NFA Micro	0 1042
542	150	AMERICAN BODY SHOP		NFA Micro	0 108
543	180	ANCHOR AUTO BODY		NFA Micro	0 108
544	664	CAR CRAFT COLLISION SPECIALISTS		NFA Micro	0 108
545	683	CITY OF CARSON MAINTENANCE YARD		NFA Micro	0 108
546	980	DA LES AUTO BODY		NFA Micro	0 108
547	986	DANIEL BODY SHOP		NFA Micro	0 108
548	1093	DONERDOUS TECHNOLOGIES		NFA Micro	0 108
549	1105	DOWNEY LINCOLN MERRCURY		NFA Micro	0 108
550	1838	KINGS CANYON USD		NFA Micro	0 108
551	1878	LA JOLLA AUTO BODY		NFA Micro	0 108
552	1936	LEONS AUTO BODY		NFA Micro	0 108
553	2828	SAN CLEMENTE COMMERCIAL INC		NFA Micro	0 108
554	3311	TRI CITIES AUTO PAINTING		NFA Micro	0 108
555	2171	MERCY HOSPITAL MEDICAL CENTER		NFA Micro	0 1084
556	823	CLIPPINGER CHEVROLET INC		NFA Micro	0 1095
557	3681	WESTERN INSUL FOAM		NFA Micro	0 11
558	95	AIRCRAFT HYDRO FORMING INC		NFA Micro	0 1102
559	969	D & B AUTO BODY		NFA Micro	0 116
560	3039	SOUTHWEST BANK APPRAISAL DEPT		NFA Micro	0 125
561	3707	Superior Quality Plating		NFA Micro	0 125
562	138	ALROS LABEL CO INC		NFA Micro	0 1251
563	146	AMERICAN AUTO BODY		NFA Micro	0 1251
564	226	ARMSTRONG RUBBER CO		NFA Micro	0 1251
565	276	AUTO SPRAY KING		NFA Micro	0 1251
566	278	AUTO B CRAFT		NFA Micro	0 1251
567	403	BOB BAKER CHEVROLET CO		NFA Micro	0 1251
568	413	BOBS EUROPEAN AUTO BODY		NFA Micro	0 1251
569	523	CALIFORNIA STATE UNIVERSITY SAN LUIS OBISPO		NFA Micro	0 1251
570	668	CARDIO VASCULAR DEVICE INC		NFA Micro	0 1251
571	821	CLEO BRANNON		NFA Micro	0 1251
572	909	CORONA AUTO BODY INC		NFA Micro	0 1251
573	910	CORONA AUTO PARTS		NFA Micro	0 1251
574	1167	EL MONTE COMPREHENSIVE H CENTE		NFA Micro	0 1251
575	1395	GETTY CONSERVATION INSTITUTE		NFA Micro	0 1251
576	1551	HOLLYWOOD FILM CO		NFA Micro	0 1251
577	1713	J BRACKLEY M D		NFA Micro	0 1251
578	1778	JURALCO INC		NFA Micro	0 1251
579	1941	LEVITON MANUFACTURE		NFA Micro	0 1251
580	1949	LILLY RESEARCH LABORATORIES		NFA Micro	0 1251
581	2018	LOS FELIZ TOWERS HOME OWNERS ASSOC		NFA Micro	0 1251

	A	B	C	D	E
1	Code	lc_group_name	OPOG Status	EPA Class	Tons
582	2164	MENTON & JOHNSON		NFA Micro	0 1251
583	2317	NEWPORT SAILING CLUB		NFA Micro	0 1251
584	2538	PIONEER PEN CORP		NFA Micro	0 1251
585	2943	SHASTAR CORP		NFA Micro	0 1251
586	3034	SOUTHLAND ENVELOPE CO INC		NFA Micro	0 1251
587	3307	TREVOR CHEMICALS & ENGINEERING		NFA Micro	0 1251
588	3320	TROJAN AUTO BODY AND UPHOLSTERY		NFA Micro	0 1251
589	3353	U S LABEL CORPORATION		NFA Micro	0 1251
590	3485	VETERINARY REFERENCE LABORATORY		NFA Micro	0 1251
591	3489	VIDEO TAPE CO THE		NFA Micro	0 1251
592	3530	WASTE CONSULTING & REFERRAL SERVICE		NFA Micro	0 1251
593	3541	WEB SERVICE CO INC		NFA Micro	0 1251
594	3547	WELLS THOMAS W		NFA Micro	0 1251
595	3616	WINNETKA AUTOBODY DBA CITY MOTORS		NFA Micro	0 1251
596	3702	CPL Printing & Label		NFA Micro	0 1251
597	10235	MTS LABORATORY		NFA Micro	0 1251
598	50	ACME RENTS		NFA Micro	0 126
599	284	AUTOPEDIC BODY CTR		NFA Micro	0 126
600	879	CONE CHEVROLET		NFA Micro	0 126
601	925	COVINA BODY TECH		NFA Micro	0 126
602	1102	DOWNEY AUTO BODY SERVICES		NFA Micro	0 126
603	1208	EUROPEAN MOTOR CAR WORKS		NFA Micro	0 126
604	1300	FRANK COLETTI FORD ISUZU INC		NFA Micro	0 126
605	1465	GUSTAFSON BROTHERS INC		NFA Micro	0 126
606	1639	IMPERIAL AUTO BODY & PAINT		NFA Micro	0 126
607	1729	JACKS CUSTOM CAR		NFA Micro	0 126
608	1734	JAMES & CO BODY SHOP		NFA Micro	0 126
609	2422	PACIFIC COAST GM BODYSHOP		NFA Micro	0 126
610	2534	PIERCES AUTO BODY		NFA Micro	0 126
611	2843	CITY OF SAN FRANCISCO MUNICIPAL RAILWAY		NFA Micro	0 126
612	3610	WILSON AUTO BODY		NFA Micro	0 126
613	3621	WOODARD CHEVROLET INC		NFA Micro	0 126
614	3698	Long Beach Transit		NFA Micro	0 126
615	2601	PROFESSIONAL TRUCK AUTO BODY		NFA Micro	0 129
616	1129	E M D E PRODS		NFA Micro	0 1293
617	1708	J PAUL GETTY TRUST THE		NFA Micro	0 1418
618	190	ANJI MANUFACTURING INC		NFA Micro	0 144
619	847	COLLISION SPECIALISTS		NFA Micro	0 144
620	1090	DON & BOBS BODY SHOP		NFA Micro	0 144
621	1642	IMPORT QUALITY BODY SHOP INC		NFA Micro	0 144
622	1697	J & K AUTO BODY		NFA Micro	0 144
623	1745	JC AUTO BODY & REPAIR & PAINT		NFA Micro	0 144
624	1833	KING AUTO WORKS		NFA Micro	0 144
625	2629	QUALITY PAINT & BODY		NFA Micro	0 144
626	2891	SCOTT ROBINSON HONDA		NFA Micro	0 144
627	2919	SEPULVEDA AUTO CLINIC		NFA Micro	0 144
628	3306	TREND PACIFIC AUTO BODY		NFA Micro	0 144
629	3512	W SAN CARLOS AUTO BODY		NFA Micro	0 144
630	3625	WORKS AUTO BODY		NFA Micro	0 144
631	264	ATLAS TESTING LABORATORIES INC		NFA Micro	0 146
632	272	AUTO COLLISION & FRAME INC		NFA Micro	0 146
633	317	BARISH CHRYSLER PLYMOUTH		NFA Micro	0 146
634	329	BDC SERVICES INC		NFA Micro	0 146
635	352	BEMENT S AUTO BODY		NFA Micro	0 146
636	811	CLASSIC AUTO PAINTING INC		NFA Micro	0 146
637	1160	EECOINC		NFA Micro	0 146
638	1162	EICHER HARROLD		NFA Micro	0 146
639	1329	G & A BODY SHOP		NFA Micro	0 146

	A	B	C	D	E
1	Code	lc_group_name	OPOG Status	EPA Class	Tons
640	1368	GENE AUTRY WESTERN MUSEUM		NFA Micro	0 146
641	1502	HAWKINS MOTOR COACH INC		NFA Micro	0 146
642	1652	INGERSOLL DRESSER PUMP COMPANY		NFA Micro	0 146
643	1658	INSTRUMENT SPECIALIST COMPANY INC		NFA Micro	0 146
644	1794	KANAWAT CO		NFA Micro	0 146
645	2053	MAGNOLIA AUTO WORKS		NFA Micro	0 146
646	2458	PARKER SEAL CO		NFA Micro	0 146
647	2548	PLATING SERVICES INC		NFA Micro	0 146
648	2657	RANCHO FORD INC		NFA Micro	0 146
649	3626	WORLD AUTO REPAIR CENTER		NFA Micro	0 146
650	903	COOPER INDUSTRIES OIL TOOL DIVISION		NFA Micro	0 15
651	1097	DOUGLAS HARDWOOD FLOORS		NFA Micro	0 15
652	1714	J HERMAN COMPANY		NFA Micro	0 15
653	2228	MONITOR LABS INC		NFA Micro	0 15
654	2500	PETROLEUM DELIVERY SVC		NFA Micro	0 15
655	970	D & J AUTO BODY		NFA Micro	0 151
656	1367	GEM CITY AUTO BODY FRAME		NFA Micro	0 1555
657	3451	VALLEY AUTO REPAIR		NFA Micro	0 159
658	296	B & N AUTO BODY		NFA Micro	0 162
659	815	CLASSIC DESIGN		NFA Micro	0 162
660	869	COMMERCIAL TRUCK SVC		NFA Micro	0 162
661	1081	DNS AUTO BODY		NFA Micro	0 162
662	1412	GOLD METAL AUTO BODY		NFA Micro	0 162
663	1984	LONGBOY MOTORS		NFA Micro	0 162
664	2034	M&J BODY SHOP		NFA Micro	0 162
665	2127	MCCAIN TRAFFIC SUPPLY		NFA Micro	0 162
666	2477	PENNINSULA AUTOBODY		NFA Micro	0 162
667	3012	SOUTH BAY NISSAN		NFA Micro	0 162
668	3135	SUNSHINE TRUCK & AUTO BODY		NFA Micro	0 162
669	3543	WEBSTER PONTIAC SUBARU		NFA Micro	0 162
670	70	ADVENTURE COLOURS		NFA Micro	0 1657
671	187	ANGUS STUART INC		NFA Micro	0 1668
672	251	ASPAC INVESTMENTS		NFA Micro	0 1668
673	277	AUTO TECH PAINT & BODY		NFA Micro	0 1668
674	282	AUTOMOTIVE FLEET SERVICE INC		NFA Micro	0 1668
675	295	B & B BODY SHOP		NFA Micro	0 1668
676	556	CALIFORNIA CLASSICS P & B SHOP		NFA Micro	0 1668
677	813	CLASSIC COACHWORKS INC		NFA Micro	0 1668
678	1155	EDDIE MEEK AUTO BODY & PAINT		NFA Micro	0 1668
679	1184	ELLIS BMW MERCEDES SPECIALIST		NFA Micro	0 1668
680	1332	G & S CONCRETE CUTTING		NFA Micro	0 1668
681	1467	GUZMAN CARBURETORS		NFA Micro	0 1668
682	1486	HANDY SERVICE CORP		NFA Micro	0 1668
683	1528	HI QUALITY MOTORS		NFA Micro	0 1668
684	2195	MIDWAY BODY SHOP		NFA Micro	0 1668
685	2359	ODD FELLOW CEMENTARY		NFA Micro	0 1668
686	2367	OJAI VALLEY SANITARY DISTRICT		NFA Micro	0 1668
687	2445	PALL CORP SCIENTIFIC & LAB SVS		NFA Micro	0 1668
688	2542	COUNTY OF PLACER EMERGENCY RESPONSE		NFA Micro	0 1668
689	2775	ROTOLO CHEVROLET INC		NFA Micro	0 1668
690	2783	RUBE S BODY & PAINT INC		NFA Micro	0 1668
691	2802	SADDLEBACK COLLISION & GLASS		NFA Micro	0 1668
692	3052	SPECTRUM COACH & COLOR		NFA Micro	0 1668
693	3101	STEFFY BUICK CO		NFA Micro	0 1668
694	3131	SUNSET BOULEVARD AUTO BODY		NFA Micro	0 1668
695	3164	T F MERRICK COMP		NFA Micro	0 1668
696	977	D ARCY COACH WORKS		NFA Micro	0 171
697	931	CREATIVE DISPLAY		NFA Micro	0 175

	A	B	C	D	E
1	Code	lc_group_name	OPOG Status	EPA Class	Tons
698	3050	SPECTRAL DYNAMICS CORP		NFA Micro	0 175
699	518	CACI		NFA Micro	0 1751
700	3193	TECHNICAL SCREEN PRINTING		NFA Micro	0 1751
701	923	COVEYS BODY SHOP		NFA Micro	0 177
702	960	CYBER SYSTEMS INC		NFA Micro	0 1793
703	311	BALL OLDSMOBILE		NFA Micro	0 18
704	328	BAY AREA AUTO		NFA Micro	0 18
705	822	CLINES AUTO BODY		NFA Micro	0 18
706	1263	FIRST AUTO BODY & REPAIR		NFA Micro	0 18
707	1268	FLEET COLOR BY JESSE		NFA Micro	0 18
708	1284	FOREIGN BODY WORKS		NFA Micro	0 18
709	2373	OLSON AUTO REFINISHING		NFA Micro	0 18
710	6	3M MAINTENANCE		NFA Micro	0 1835
711	1310	FREEWAY LINCOLN MERCURY		NFA Micro	0 1835
712	3453	VALLEY HOSPITAL MEDICAL CENTER		NFA Micro	0 1875
713	247	ASC LONG BEACH		NFA Micro	0 1876
714	354	BENDER MACHINE INC		NFA Micro	0 1876
715	484	BURKETTS OFFICE SUPPLY INC		NFA Micro	0 1876
716	504	C&H BODY AUTO REPAIR		NFA Micro	0 1876
717	1127	E G & G BIRTCHER		NFA Micro	0 1876
718	1237	FBIAN FINE WOODWORKING		NFA Micro	0 1876
719	1380	GENERAL PRECISION INDUSTRIES		NFA Micro	0 1876
720	1427	GRAND RAPIDS ZIMMERLA CORP		NFA Micro	0 1876
721	1646	INDUSTRIAL PLAZA		NFA Micro	0 1876
722	2360	ODYSSEY TRANSPORTATION INC		NFA Micro	0 1876
723	2565	POMONA VALLEY COMM HOSPITAL		NFA Micro	0 1876
724	2697	REXWORKS INC		NFA Micro	0 1876
725	2815	SAKI MAGNETICS INC		NFA Micro	0 1876
726	3276	TOP MASTER SALES INC		NFA Micro	0 1876
727	3630	WYATT TECHNOLOGY CORPORATION		NFA Micro	0 1876
728	749	CHAPPARONE AUTO PAINT & FRAME		NFA Micro	0 1975
729	913	COSTA MESA LINCOLN MERCURY		NFA Micro	0 198
730	1247	FIBER DESIGNS		NFA Micro	0 198
731	1763	JOES BODY SHOP		NFA Micro	0 198
732	2742	ROBINSONS AUTO BODY SHOP		NFA Micro	0 198
733	3518	WALKERS AUTO RESTOR		NFA Micro	0 198
734	10282	RICKS AUTO BODY		NFA Micro	0 198
735	826	CNA INSURANCE		NFA Micro	0 2
736	1483	HAMMER HEWSON ASSOC		NFA Micro	0 2
737	1623	IADE AMERICAN SCHOOLS		NFA Micro	0 2
738	1660	INT L EXTRUSION CORP		NFA Micro	0 2
739	1844	KLLM INC		NFA Micro	0 2
740	1855	KREEDMAN MGMT & REALTY		NFA Micro	0 2
741	2070	MARBRO LAMP CO		NFA Micro	0 2
742	2789	RUPAR GARY J		NFA Micro	0 2
743	2821	SAN BAR CORP BREAK FREE DIV		NFA Micro	0 2
744	3042	SPANO BOB		NFA Micro	0 2
745	3198	TEJON AGRICULTURAL PARTNERS		NFA Micro	0 2
746	3171	TAM AUTO CENTER		NFA Micro	0 2017
747	1054	DIACON INC		NFA Micro	0 2043
748	1330	G & B BATTERY (GOULD IND BATTERY DIV)		NFA Micro	0 2043
749	3315	TRIM LINE INC		NFA Micro	0 2043
750	1166	EL CHICO BODY SHOP		NFA Micro	0 2065
751	10	A & J CO		NFA Micro	0 2085
752	94	AIRCRAFT GOVERNOR INC		NFA Micro	0 2085
753	203	APPLIED NAVIGATION DEVICES		NFA Micro	0 2085
754	240	ARTISAN HOUSE SERVICES		NFA Micro	0 2085
755	326	BASIC DESIGN LABORATORY INC		NFA Micro	0 2085

	A	B	C	D	E
1	Code	lc_group_name	OPOG Status	EPA Class	Tons
756	415	BODY & PAINT FACTORY INC THE		NFA Micro	0 2085
757	470	BRUMAC INDUSTRIES		NFA Micro	0 2085
758	817	CLAYTON MANUFACTURING COMPANY		NFA Micro	0 2085
759	843	COLD CANYON LDFL		NFA Micro	0 2085
760	853	COLOR SERVICE INC		NFA Micro	0 2085
761	978	D LIGHTS DIV OF KENT ERLE INC		NFA Micro	0 2085
762	1152	ED S BODY & PAINT		NFA Micro	0 2085
763	1229	FALLBROOK AUTOBODY & PAINT		NFA Micro	0 2085
764	1308	FREEPORT AUTOMOTIVE SERVICE		NFA Micro	0 2085
765	1407	GLENDORA USD		NFA Micro	0 2085
766	1511	HEIRWOOD SHUTTERS		NFA Micro	0 2085
767	1520	HERALD NEWS THE		NFA Micro	0 2085
768	1722	JACK ASHMORE AUTO REPAIRS		NFA Micro	0 2085
769	1801	KCAL TV		NFA Micro	0 2085
770	1812	KENNEDY S BODYSHOP		NFA Micro	0 2085
771	2042	MACLIN MARKET INC		NFA Micro	0 2085
772	2046	MACROLINK INC		NFA Micro	0 2085
773	2215	MIXET/DIV OF ALSONS CORP		NFA Micro	0 2085
774	2236	MONTROSE AUTO BODY		NFA Micro	0 2085
775	2303	NELSON PONTIAC GMC HONDA		NFA Micro	0 2085
776	2325	NIMBUS HATCHERY		NFA Micro	0 2085
777	2563	POLYSIL INC		NFA Micro	0 2085
778	2674	RD RUBBER TECHNOLOGY CORP		NFA Micro	0 2085
779	2857	SANTA ANA INVESTMENT COMPANY		NFA Micro	0 2085
780	2961	SIDEKICK PRINTERS INC		NFA Micro	0 2085
781	3149	SUPERIOR PONTIAC		NFA Micro	0 2085
782	3157	SWISS MACHINE PRODUCTS		NFA Micro	0 2085
783	3391	UNITED STATES WELDING CORP		NFA Micro	0 2085
784	3491	VIP MAGNETICS INC		NFA Micro	0 2085
785	2479	Penske Truck Leasing Co		NFA Micro	0 2105
786	3283	TOYO REAL ESTATE		NFA Micro	0 2125
787	34	ACACIA AUTO BODY		NFA Micro	0 216
788	814	CLASSIC COLORWORKS		NFA Micro	0 216
789	927	CRAFTSMEN AUTO BODY & FRAME		NFA Micro	0 216
790	1396	GIANT CHEVROLET		NFA Micro	0 216
791	2782	ROY'S AUTO BODY		NFA Micro	0 216
792	91	AIR QUALITY SYSTEMS INC		NFA Micro	0 2168
793	1630	IDL		NFA Micro	0 221
794	2107	MAX CO		NFA Micro	0 221
795	2962	SIDNEY JACK		NFA Micro	0 221
796	1418	Good Marc Inc		NFA Micro	0 2226
797	658	CAPITOL CLUTCH & BRAKE		NFA Micro	0 225
798	907	CORDOVA TRUCK DISMANTLERS INC		NFA Micro	0 225
799	1758	JETCO CAPITALS ENVIRONMENTAL		NFA Micro	0 225
800	1898	LANDSCAPE WEST INC		NFA Micro	0 225
801	3317	TRIO VISUAL EFFECTS CORP		NFA Micro	0 225
802	3704	Verizon California Inc f/k/a GTE California Inc		NFA Micro	0 225
803	3	3 D INSTRUMENTS INC		NFA Micro	0 2294
804	31	ABC CIRCLE FILMS		NFA Micro	0 2294
805	39	ACCESSORY ART		NFA Micro	0 2294
806	131	ALLWELD ALLOYS INC		NFA Micro	0 2294
807	145	AMERICAL CHEMICAL		NFA Micro	0 2294
808	158	AMERICAN HONDA MOTOR CO INC		NFA Micro	0 2294
809	169	AMERON STEEL & WIRE DIVISION		NFA Micro	0 2294
810	225	ARMORED TRANSPORT		NFA Micro	0 2294
811	237	ART PRINT ENTERPRISES		NFA Micro	0 2294
812	241	ARTS BODY SHOP		NFA Micro	0 2294
813	263	ATLAS PLATING & GRINDING INC		NFA Micro	0 2294

	A	B	C	D	E
1	Code	lc_group_name	OPOG Status	EPA Class	Tons
814	265	ATLAS WIRELINE SERVICES		NFA Micro	0 2294
815	298	B D CLASSIC ENT		NFA Micro	0 2294
816	305	BACHEM INC		NFA Micro	0 2294
817	393	BIXBY LAND CO		NFA Micro	0 2294
818	394	BIXBY RANCH CO		NFA Micro	0 2294
819	437	BOULEVARD PAINT AND BODY		NFA Micro	0 2294
820	497	C & W CHEMICAL CO INC		NFA Micro	0 2294
821	522	CASTATE DEPT OF FOOD & AGRICULTURE		NFA Micro	0 2294
822	578	CALIFORNIA STATE UNIVERSITY FRESNO		NFA Micro	0 2294
823	653	CANOCA PARK AUTO WORKS		NFA Micro	0 2294
824	665	CARAN PRECISION ENGINEERING & MFG INC		NFA Micro	0 2294
825	666	CARDENAS STAIN REFINISHING		NFA Micro	0 2294
826	670	CARLE INSTRUMENTS		NFA Micro	0 2294
827	689	CASE SWAYNE CO INC		NFA Micro	0 2294
828	751	CHASE BRASS COMPANY		NFA Micro	0 2294
829	756	CHEM TRONICS INC		NFA Micro	0 2294
830	769	CHIRON OPHTHALMICS INC		NFA Micro	0 2294
831	774	CINOVATION INC		NFA Micro	0 2294
832	816	CLASSIC TYPE PRE PRESS		NFA Micro	0 2294
833	861	COLWELL BANKER REAL ESTATE		NFA Micro	0 2294
834	881	CONEJO ELECTRIC MOTOR INC		NFA Micro	0 2294
835	884	CONEJO VALLEY USD		NFA Micro	0 2294
836	888	CONSOLIDATED WOOD PRODUCTS		NFA Micro	0 2294
837	901	CONTROL COMPONENTS INC		NFA Micro	0 2294
838	926	CPT HOLDINGS INC		NFA Micro	0 2294
839	928	CRAIG L FISCHER MD		NFA Micro	0 2294
840	968	CYTOLOGY SERVICES GROUP		NFA Micro	0 2294
841	1029	DEMPSEY CONSTRUCTION CORPORATION		NFA Micro	0 2294
842	1094	DOROTHY HOLMAN RENAKABLE TRUST		NFA Micro	0 2294
843	1171	ELECTOSERVICE LABORATORIES		NFA Micro	0 2294
844	1183	ELLEN W INVESTMENT CO LTD PARTNERSHIP		NFA Micro	0 2294
845	1186	EMBELLISHMENTS VON HOPF		NFA Micro	0 2294
846	1213	EXPRESS PAINT & BODY		NFA Micro	0 2294
847	1218	F E FINANCIAL SERVICE		NFA Micro	0 2294
848	1232	FARFALLA RESTAURANT		NFA Micro	0 2294
849	1234	FARRAR AVIATION		NFA Micro	0 2294
850	1307	FREEDOM FORD		NFA Micro	0 2294
851	1360	GAS TURBINE SERVICES CORP		NFA Micro	0 2294
852	1398	GIBSONS AUTO BODY		NFA Micro	0 2294
853	1462	GUARANTEED MUZZLER SERVICE		NFA Micro	0 2294
854	1494	HARRIS HISTOLOGY SERVICES		NFA Micro	0 2294
855	1506	HEALTHCARE MEDICAL CENTER TUS		NFA Micro	0 2294
856	1515	HELLE ENGINEERING		NFA Micro	0 2294
857	1544	HM ELECTRONICS INC		NFA Micro	0 2294
858	1545	HM ELECTRONICS INC		NFA Micro	0 2294
859	1571	HOTEL LAGUNA		NFA Micro	0 2294
860	1607	HYATT REGENCY LA JOLLA		NFA Micro	0 2294
861	1665	INTELIDESIGN		NFA Micro	0 2294
862	1736	JAMES COSTELLO & CO PAINTING		NFA Micro	0 2294
863	1742	JAY G LISSNER A PARTNERSHIP		NFA Micro	0 2294
864	1766	JOHN MAHONEY ENTERPRISES INC		NFA Micro	0 2294
865	1772	JOSEPH GEORGE DIST		NFA Micro	0 2294
866	1816	KENYON SPARCRAFT		NFA Micro	0 2294
867	1843	KLEEN KUT INC		NFA Micro	0 2294
868	1928	LEGRAND & WILBERT VAULTS		NFA Micro	0 2294
869	1943	LEXINGTON SCENERY AND PROPS		NFA Micro	0 2294
870	1955	LITTLE RANCH LTD		NFA Micro	0 2294
871	1961	LNP CORPORATION		NFA Micro	0 2294

	A	B	C	D	E
1	Code	lc_group_name	OPOG Status	EPA Class	Tons
872	2024	LOUD FORD		NFA Micro	0 2294
873	2051	MAGNETIKA INC		NFA Micro	0 2294
874	2054	MAHAN ELEYT		NFA Micro	0 2294
875	2085	MARTIN ENTERPRISES		NFA Micro	0 2294
876	2143	MCNEILUS TRK & MFG		NFA Micro	0 2294
877	2154	MEDIC ALLIED SVC		NFA Micro	0 2294
878	2155	MEDICAL LAB NETWORK INC		NFA Micro	0 2294
879	2187	MICRO INSTRUMENT CO		NFA Micro	0 2294
880	2197	MILCO CONSTRUCTION INC		NFA Micro	0 2294
881	2224	MODERN PATTERN & FOUNDRY CO		NFA Micro	0 2294
882	2231	MONTCLAIR AUTO BODY		NFA Micro	0 2294
883	2233	MONTE S AUTO BODY		NFA Micro	0 2294
884	2261	MTS VEKTRONICS CORP		NFA Micro	0 2294
885	2266	MUR AY INC		NFA Micro	0 2294
886	2289	NATURAL SCIENCES CHAPMAN COLL		NFA Micro	0 2294
887	2314	NEWPORT ELECTRONICS INC		NFA Micro	0 2294
888	2324	NICHOLS ROBERT		NFA Micro	0 2294
889	2349	O S T TRUCKING CO INC		NFA Micro	0 2294
890	2351	OAK SUMMIT CORP		NFA Micro	0 2294
891	2357	OCEAN HABITABILITY INC		NFA Micro	0 2294
892	2401	OVERHOLT EUGENE		NFA Micro	0 2294
893	2409	PACAERO		NFA Micro	0 2294
894	2412	PACIFIC AUTO CENTER		NFA Micro	0 2294
895	2432	PACIFIC MUTUAL		NFA Micro	0 2294
896	2448	PANAMA BUENA VISTA USD		NFA Micro	0 2294
897	2452	PAR CONCRETE		NFA Micro	0 2294
898	2455	PARAMOUNT ENGRAVERS INC		NFA Micro	0 2294
899	2496	PETE JOHNSTON CHEVROLET		NFA Micro	0 2294
900	2535	PINNACLE DESIGN GROUP		NFA Micro	0 2294
901	2574	POWER TECHNOLOGY CORP /MICROSEMI CORP		NFA Micro	0 2294
902	2576	PRECISION COIL SPRING CO		NFA Micro	0 2294
903	2586	PRICE PRODUCTS		NFA Micro	0 2294
904	2634	QUEEN OF THE VALLEY HOSPITAL		NFA Micro	0 2294
905	2652	RALPHS PRINTING INC		NFA Micro	0 2294
906	2668	RAY CANO S AUTO BODY		NFA Micro	0 2294
907	2676	REBORN CABINETS		NFA Micro	0 2294
908	2699	REYNOLDS BUICK		NFA Micro	0 2294
909	2707	RICHARDSON / VICKS USA		NFA Micro	0 2294
910	2720	RIPPY FRED R INC		NFA Micro	0 2294
911	2727	ROADWAY AUTO BODY		NFA Micro	0 2294
912	2760	ROJAS ALL REFINISHING		NFA Micro	0 2294
913	2771	ROSS NAME PLATE CO		NFA Micro	0 2294
914	2776	ROY AND DOTS TRUCK SPECIALTIES		NFA Micro	0 2294
915	2871	SANTA MARIA FORD INC		NFA Micro	0 2294
916	2886	SCHIRO'S MOTOR SALES		NFA Micro	0 2294
917	2892	SCREEN PRINTING ENTERPRISES		NFA Micro	0 2294
918	3001	SOFFA ELECTRIC INC		NFA Micro	0 2294
919	3036	SOUTHLAND STEEL & METALS		NFA Micro	0 2294
920	3045	SPECIAL T TRUCK PAINTING INC		NFA Micro	0 2294
921	3047	SPECIALIZED PROCESSING INC		NFA Micro	0 2294
922	3094	CASTATE DIV OF OIL & GAS		NFA Micro	0 2294
923	3120	STUART F COOPER CO		NFA Micro	0 2294
924	3123	SUB SEA SYSTEMS INC		NFA Micro	0 2294
925	3145	SUPERIOR ENGR		NFA Micro	0 2294
926	3180	TAUREK MARY		NFA Micro	0 2294
927	3191	TECHALLOY WESTERN INC		NFA Micro	0 2294
928	3200	TELECO OILFIELD SVC		NFA Micro	0 2294
929	3218	TERRY HINGE & HARDWARE CO		NFA Micro	0 2294



	A	B	C	D	E
1	Code	lc_group_name	OPOG Status	EPA Class	Tons
930	3225	TEXAN TRUCK BODY		NFA Micro	0 2294
931	3249	THOMAS CHARLIE		NFA Micro	0 2294
932	3381	UNITED AUTO CENTERS INC		NFA Micro	0 2294
933	3406	UNIVERSITY OF REDLANDS		NFA Micro	0 2294
934	3417	US BORAX RESEARCH CORP		NFA Micro	0 2294
935	3477	VENTURA HARBOR VILLAGE		NFA Micro	0 2294
936	3511	W & K MANAGEMENT/DESOTO INDUSTRIAL		NFA Micro	0 2294
937	3544	WECO INCORPORATED		NFA Micro	0 2294
938	3545	WELDCRAFT PRODUCTS		NFA Micro	0 2294
939	3551	WESFAC INC		NFA Micro	0 2294
940	3567	WEST LA IMPORTED CARS INC		NFA Micro	0 2294
941	3579	WESTERN FIREPLACE DISTRIBUTORS		NFA Micro	0 2294
942	3590	WESTINGHOUSE ELECTRIC CORP		NFA Micro	0 2294
943	3596	WHITTIER RETAIL PTNRS A CA GEN PARTN		NFA Micro	0 2294
944	3601	WILKINS REGULATOR DIV OF ZURN		NFA Micro	0 2294
945	3607	WILLIAMS MOTOR WORKS		NFA Micro	0 2294
946	3622	WOODLAND HILL AUTO BODY		NFA Micro	0 2294
947	3640	YAMAHA OF GOLETA		NFA Micro	0 2294
948	3680	CLIMET INSTRUMENTS		NFA Micro	0 2294
949	10371	California Institute of Technology		NFA Micro	0 2294
950	663	CAPRI BODY SHOP INC		NFA Micro	0 233
951	673	CARNOT TECHNICAL SERVICES INC		NFA Micro	0 2335
952	1656	INNOVATIVE GRAPHICS INC		NFA Micro	0 2335
953	1892	LAKEWOOD OIL SERVICE		NFA Micro	0 2335
954	2396	ORYX ENERGY CO		NFA Micro	0 2335
955	267	AUTO BODY & PAINT SPEC INC		NFA Micro	0 234
956	883	CONEJO VALLEY AUTOBODY		NFA Micro	0 234
957	1896	LANCES AUTO BODY		NFA Micro	0 234
958	1917	LAZZINI S AUTO BODY		NFA Micro	0 234
959	648	CAMREC INC		NFA Micro	0 2375
960	3072	ST JUDE HOSPITAL		NFA Micro	0 2377
961	924	COVINA AUTO BODY		NFA Micro	0 238
962	2781	ROYALS BUICK		NFA Micro	0 2454
963	49	ACI GLASS PRODUCTS INC		NFA Micro	0 25
964	1336	G S M SHEET METAL INC		NFA Micro	0 25
965	1413	GOLD RIVER METAL FINISHING		NFA Micro	0 25
966	1669	INTERMODAL CONTAINER SERVICE		NFA Micro	0 25
967	1681	INTERSTATE PROP		NFA Micro	0 25
968	2149	MCQUAY SERVICES		NFA Micro	0 25
969	2436	PACIFIC SERVICE STATION COMPANY		NFA Micro	0 25
970	2484	PERFECT LAMINATION		NFA Micro	0 25
971	2494	PERRYS ELECTRIC MOTORS & CONTROL INC		NFA Micro	0 25
972	3196	TECREP INC		NFA Micro	0 25
973	3620	WONG S SUPER CLEANERS		NFA Micro	0 25
974	35	ACARD INC		NFA Micro	0 2502
975	56	ACURA OF MOUNTAIN VIEW		NFA Micro	0 2502
976	57	ADAMANT ENTERPRISES INC		NFA Micro	0 2502
977	232	ARROW AUTOCARFT INC		NFA Micro	0 2502
978	351	BELLWOOD CHEVROLET		NFA Micro	0 2502
979	382	BILL S BODY AND PAINT		NFA Micro	0 2502
980	551	CALIF PEDIATRIC & FAMILY MED CTR		NFA Micro	0 2502
981	681	CARROUSEL PRODUCTS		NFA Micro	0 2502
982	695	CATHAY EXPRESS		NFA Micro	0 2502
983	1296	CASTATE FRANCHISE TAX BOARD		NFA Micro	0 2502
984	1302	FRANK S COACHWERKS AUTOBODY		NFA Micro	0 2502
985	1359	GAS COMPANY BUILDING		NFA Micro	0 2502
986	1476	HAL LOVIR PRINTING		NFA Micro	0 2502
987	1589	HUGHES MARKETS INC		NFA Micro	0 2502

	A	B	C	D	E
1	Code	lc_group_name	OPOG Status	EPA Class	Tons
988	1595	HUNTINGTON AMC JEEP		NFA Micro	0 2502
989	1927	LEES BODY WORKS UNLTD		NFA Micro	0 2502
990	2160	MELLES GRIOT COMPOSITES		NFA Micro	0 2502
991	2398	OSTROM CHEVROLET		NFA Micro	0 2502
992	2721	RITZ 1HR DRY CLEANING		NFA Micro	0 2502
993	2944	SHELBURNE CO		NFA Micro	0 2502
994	2996	SMURFIT NEWSPRINT CORPORATION		NFA Micro	0 2502
995	3130	SUNSET AUTOBODY & PAINTING		NFA Micro	0 2502
996	3181	TAX FORMS PRINTING		NFA Micro	0 2502
997	3241	THE TEAM BODY SHOP		NFA Micro	0 2502
998	3560	WEST COAST IMAGING SERVICES IN		NFA Micro	0 2502
999	682	CARSON BODYSHOP		NFA Micro	0 252
1000	827	COACH CRAFT INC		NFA Micro	0 252
1001	1569	HOT RODS BY BOYD INC		NFA Micro	0 252
1002	1599	HUNTINGTON SPORTS CAR CTR		NFA Micro	0 252
1003	1814	KENT KITTERMANN		NFA Micro	0 252
1004	3230	THE AUTO COLLISION REPAIR CENTER		NFA Micro	0 252
1005	675	CARPENTERS PENSION TRUST		NFA Micro	0 2594
1006	3363	UNIAK CORPORATION		NFA Micro	0 2652
1007	268	AUTO BODY CENTER INC		NFA Micro	0 2699
1008	23	CAMPBELL PAINT		NFA Micro	0 27
1009	269	AUTO BODY CENTER INC		NFA Micro	0 27
1010	339	BECKERS BUG HOUSE		NFA Micro	0 27
1011	444	BRASHERS		NFA Micro	0 27
1012	1028	DEMARCO GMC		NFA Micro	0 27
1013	2023	LOU HERWALDT OLDS INC K		NFA Micro	0 27
1014	2493	PERRYS AUTO BODY & PAINT INC		NFA Micro	0 27
1015	2779	ROYAL FINISH PAINTING		NFA Micro	0 27
1016	2784	RUBENS AUTO BODY		NFA Micro	0 27
1017	3272	TOLER AUTO BODY		NFA Micro	0 27
1018	829	COAST AUTOBODY & PAINT INC		NFA Micro	0 271
1019	958	CUSTOMVILLE AUTO BODY & PAINT		NFA Micro	0 271
1020	1507	HEARD OPTICAL CO		NFA Micro	0 271
1021	1705	J E AUTOBODY		NFA Micro	0 271
1022	1840	KINGSLEY AUTO BODY		NFA Micro	0 271
1023	2077	MARK EDEN INC		NFA Micro	0 271
1024	2370	OLD TOP CLASSICS INC		NFA Micro	0 271
1025	2421	PACIFIC COAST FORD INC		NFA Micro	0 271
1026	2531	PHOTO RESEARCH CORP		NFA Micro	0 271
1027	2681	REDLAND USD		NFA Micro	0 271
1028	2687	RELIABLE INDUSTRIES		NFA Micro	0 271
1029	2883	SAVOY CLEANERS		NFA Micro	0 271
1030	3100	STEARNS WHARF		NFA Micro	0 271
1031	1222	FADAL ENGINEERING CO INC		NFA Micro	0 275
1032	2605	PROPRIETARY CONTROL SYSTEM CORP		NFA Micro	0 2794
1033	378	BILL POUND AUTOMOTIVE		NFA Micro	0 288
1034	417	BODY SHOP THE		NFA Micro	0 288
1035	644	CAMINO CAMPER	/	NFA Micro	0 288
1036	1075	DITHERELX DRUMMER		NFA Micro	0 288
1037	253	ASTRO AEROSPACE CORP		NFA Micro	0 291
1038	342	BEI KIMCO DIVISION		NFA Micro	0 2919
1039	420	BOHN BROTHERS INC		NFA Micro	0 2919
1040	436	BOULEVARD BRAKE SVC		NFA Micro	0 2919
1041	515	CABLECO		NFA Micro	0 2919
1042	694	CASTRO BODY & PAINT SHOP		NFA Micro	0 2919
1043	717	CENTRALIA USD		NFA Micro	0 2919
1044	783	CITY MOTORS INC		NFA Micro	0 2919
1045	1083	DOHS JERRY MARCOTTE		NFA Micro	0 2919

	A	B	C	D	E
1	Code	lc_group_name	OPOG Status	EPA Class	Tons
1046	1195	EQUALITY SCREW COMPANY		NFA Micro	0 2919
1047	1841	KIRKHILL INC		NFA Micro	0 2919
1048	1874	LA COMMUNITY COLLEGE DIST		NFA Micro	0 2919
1049	1904	LARRY S BODY & PAINT		NFA Micro	0 2919
1050	2099	MASTER ARTS ENGRAVING		NFA Micro	0 2919
1051	2123	MC ALLISTER CADILLAC INC		NFA Micro	0 2919
1052	2337	NORTHRIDGE MEDICAL ARTS BLDG		NFA Micro	0 2919
1053	2603	PROHECO		NFA Micro	0 2919
1054	2786	RUFUS M HOOK DODGE CHRYSLER		NFA Micro	0 2919
1055	2971	SIGNATURE OFFICE FURNITURE		NFA Micro	0 2919
1056	3108	STEWART OLDSMOBILE INC		NFA Micro	0 2919
1057	3504	VOGEL ENGINEERS INC		NFA Micro	0 2919
1058	1869	L&N BODY REPAIR		NFA Micro	0 2956
1059	218	ARINO FRUIT IMPORTERS		NFA Micro	0 3
1060	738	CERTIFIED LIFE TOWER (BEN MC CELLAND)		NFA Micro	0 3
1061	2102	LA CITY		NFA Micro	0 3
1062	2272	NORTH ORANGE COMMUNITY COLLEGE DIST		NFA Micro	0 3
1063	2301	NELSON AIR CONDITIONING		NFA Micro	0 3
1064	2310	NEW LIFE SERVICE CO		NFA Micro	0 3
1065	2488	PERKINS RESEARCH		NFA Micro	0 3044
1066	3627	WORLD CLASS PAINT & BODY		NFA Micro	0 3045
1067	197	APPLE VALLEY AUTO BODY		NFA Micro	0 305
1068	1781	K & K BODY & PAINT		NFA Micro	0 305
1069	1495	HARROLD FORD		NFA Micro	0 306
1070	1535	HILLCREST PAINT & BODY		NFA Micro	0 306
1071	1740	JANWAY FORD LINCOLN MERCURY		NFA Micro	0 306
1072	1911	LASKY COACHWORKS		NFA Micro	0 306
1073	2341	NORWALK TOYOTA		NFA Micro	0 306
1074	349	BELLFLOWER AUTO BODY		NFA Micro	0 3127
1075	353	BEN NIEMI BUICK NISS		NFA Micro	0 3127
1076	401	BMW AUTO REPAIR		NFA Micro	0 3127
1077	1016	DBA PLASTIC PACKAGING PRODUCTS		NFA Micro	0 3127
1078	1058	DICK DUNN DEVELOPMENT CO		NFA Micro	0 3127
1079	1285	FOREST LAWN		NFA Micro	0 3127
1080	1592	HUGO NEU PROLER		NFA Micro	0 3127
1081	1674	INTERNATIONAL HYBRID CORPORATION		NFA Micro	0 3127
1082	2157	MEL BURNS FORD		NFA Micro	0 3127
1083	2244	MORTON MANUFACTURING CO		NFA Micro	0 3127
1084	2334	NORTH VALLEY STORAGE		NFA Micro	0 3127
1085	2461	PARKSIDE MOTORS		NFA Micro	0 3127
1086	2549	PLAZA AUTO REPAIR		NFA Micro	0 3127
1087	2666	RAPIDSYN DIVISION API INC		NFA Micro	0 3127
1088	2675	RE NU AUTO PAINTING		NFA Micro	0 3127
1089	2931	SERVICE PLATING CO INC		NFA Micro	0 3127
1090	3281	TOTAL AUTO BODY		NFA Micro	0 3127
1091	3308	TRI BUICK PONTIAC GMC INC		NFA Micro	0 3127
1092	3416	URICH S MOTOR CO		NFA Micro	0 3127
1093	3498	VITAMINERALS INC		NFA Micro	0 3127
1094	285	AVENUE AUTO SERVICE		NFA Micro	0 3135
1095	1159	EDWARDS MANUFACTURING		NFA Micro	0 3168
1096	3112	CITY OF STOCKTON DEPARTMENT OF PARKS & RECREATION		NFA Micro	0 3168
1097	10428	COUNTY OF KERN		NFA Micro	0 317
1098	10227	MERCEDES BENZ		NFA Micro	0 3194
1099	10008	AERO TEST INC		NFA Micro	0 321
1100	1249	FIFTH AUTO COLLISION		NFA Micro	0 324
1101	1813	KENNY'S AUTO SVC INC		NFA Micro	0 324
1102	2131	MCCOY & MILLS FORD		NFA Micro	0 324
1103	3529	WARREN WESTLAND BUICK GMC		NFA Micro	0 324

	A	B	C	D	E
1	Code	lc_group_name	OPOG Status	EPA Class	Tons
1104	718	CENTRE CITY CENTER/ SKILLS CENTER		NFA Micro	0 325
1105	10317	SUPERIOR AUTO BODY		NFA Micro	0 3254
1106	1934	LENNYS AUTO BODY & PAINTING		NFA Micro	0 3269
1107	122	ALLEGRETTI COMPANY		NFA Micro	0 3292
1108	1022	DEGUSSA CORPORATION		NFA Micro	0 333
1109	2796	S M PRINTING		NFA Micro	0 3335
1110	38	ACCESORY PLATING COMPANY		NFA Micro	0 3336
1111	647	CAMPUS FORD		NFA Micro	0 3336
1112	1053	DI SALVO TRUCKING		NFA Micro	0 3336
1113	1095	DOUG S CUSTOM PAINT		NFA Micro	0 3336
1114	1297	FRANCIS CLASSIC CARS		NFA Micro	0 3336
1115	1301	FRANK GREENE		NFA Micro	0 3336
1116	1805	KELLY COACH WRKS DBA LIMO CON		NFA Micro	0 3336
1117	1884	LACY CORPORATION		NFA Micro	0 3336
1118	1966	LOCKMAN BODY & PAINT		NFA Micro	0 3336
1119	2022	LOU EHLERS CADILLAC		NFA Micro	0 3336
1120	2087	MARTIN INVESTMENT COMPANY		NFA Micro	0 3336
1121	2209	MISSION BAY VOLKSWAGEN		NFA Micro	0 3336
1122	2255	MT WILSON OBSERVATORY		NFA Micro	0 3336
1123	2893	SCRIPPS MEMORIAL HOSPITAL		NFA Micro	0 3336
1124	3007	SONIA ARTISTIC DESIGNER		NFA Micro	0 3336
1125	3502	VITO S PAINT AND BODY SHOP		NFA Micro	0 3336
1126	3584	WESTERN MOBILE EQUIPMENT CORP		NFA Micro	0 3336
1127	3657	ZIPPER TUBING CO THE		NFA Micro	0 3336
1128	1547	HOBIE CAT		NFA Micro	0 3418
1129	435	BORZI AUTO RESTORATION		NFA Micro	0 342
1130	1331	G & H BODY SHOP		NFA Micro	0 342
1131	1824	KEY CHEVY		NFA Micro	0 342
1132	2777	ROY STANLEY CHEVROLET		NFA Micro	0 342
1133	2957	SHOP AUTO RESTORATION THE		NFA Micro	0 342
1134	499	C A RASMUSSEN INC		NFA Micro	0 35
1135	742	CHAFFEY HIGH SCHOOL DISTRICT		NFA Micro	0 35
1136	1879	LA PRINT & DYE		NFA Micro	0 35
1137	3035	SOUTHLAND HEATING AND AIR CONDITIONING		NFA Micro	0 35
1138	553	CALIFORNIA AMPLIFIER INC		NFA Micro	0 3544
1139	1594	HUNTER/GREGG		NFA Micro	0 3544
1140	2021	LOU BALDI'S BODY SHOP		NFA Micro	0 3544
1141	2064	MANAGEMENT & TRAINING CORPORATION		NFA Micro	0 3544
1142	2202	MILO JOHNSON AUTO SERVICE INC		NFA Micro	0 3544
1143	2246	MOSS MOTORS		NFA Micro	0 3544
1144	2311	NEWAR PACIFIC PAPERBOARD CORP		NFA Micro	0 3544
1145	2573	POWER SYSTEMS ASSOC		NFA Micro	0 3544
1146	2635	QUEMETCO INC		NFA Micro	0 3544
1147	2948	SHERMAN OAKS CENTER FOR ENRICHED STUDIER		NFA Micro	0 3544
1148	3005	SOLESBEE AUTO CRAFTS		NFA Micro	0 3544
1149	3252	THOMPSON FAUSKEE FORD		NFA Micro	0 3544
1150	3424	US TRUCK & AUTOBODY		NFA Micro	0 3544
1151	3519	WALLY AND JIM S BODY SHOP		NFA Micro	0 3544
1152	1199	ERNIE BALL INC		NFA Micro	0 3545
1153	2925	SERVICAIR DIVISION		NFA Micro	0 3545
1154	2583	PRESTIGE BODY & PAINT		NFA Micro	0 3554
1155	2834	CITY OF SAN DIEGO POLICE DEPARTMENT GARAGE		NFA Micro	0 3554
1156	3124	SUDDUTH TIRE COMPANY		NFA Micro	0 3585
1157	384	BILLINGSLEY FORD LM		NFA Micro	0 36
1158	1709	J&D CORVETTE		NFA Micro	0 36
1159	2560	POLYCRAFT INC		NFA Micro	0 3628
1160	872	COMMUNITY 1ST BANK		NFA Micro	0 3668
1161	3056	SPEEDWAY METAL FINISHING		NFA Micro	0 367

	A	B	C	D	E
1	Code	lc_group_name	OPOG Status	EPA Class	Tons
1162	1295	FOX TELEVISION INC		NFA Micro	0 375
1163	1700	J B ENTERPRISES INC		NFA Micro	0 375
1164	1793	MCGRAW EDISON		NFA Micro	0 375
1165	280	AUTOMATED FINISHING INC		NFA Micro	0 3753
1166	809	CLAIROL INC		NFA Micro	0 3753
1167	875	COMPOSITES HORIZONS INC		NFA Micro	0 3753
1168	1182	ELK S LODGE		NFA Micro	0 3753
1169	1248	FIDEL MUNGUIA		NFA Micro	0 3753
1170	1670	INTERNATIONAL ALUMINUM		NFA Micro	0 3753
1171	1929	LEISURE ODYSSEY INC		NFA Micro	0 3753
1172	1932	LEN S AUTO BODY & PAINT		NFA Micro	0 3753
1173	2183	MHCI CORPORATION		NFA Micro	0 3753
1174	2816	SAKS FIFTH AVENUE		NFA Micro	0 3753
1175	3144	SUPERIOR ELECTRICAL ADVERTISING		NFA Micro	0 3753
1176	3649	YOSHI S AUTO BODY REPAIR INC		NFA Micro	0 3753
1177	2763	RONNIES ACE LIFT		NFA Micro	0 376
1178	10230	MIDAS MUFFLER		NFA Micro	0 3761
1179	584	CALIFORNIA STREET RODS		NFA Micro	0 378
1180	947	CROWN MOTORS		NFA Micro	0 378
1181	1065	DIFFERRENT DRUMMER AUTO BODY		NFA Micro	0 378
1182	2405	P & L BODY SHOP		NFA Micro	0 378
1183	993	DATA DOCUMENTS		NFA Micro	0 3793
1184	2235	MONTGOMERY WARD AUTO EXPRESS		NFA Micro	0 3794
1185	3059	SPIVECO		NFA Micro	0 3878
1186	360	BENTLEY MILLS INC		NFA Micro	0 3917
1187	2394	ORION ELECTRONICS		NFA Micro	0 3919
1188	3068	SPUDDEY TRANSPORTATION		NFA Micro	0 3919
1189	1185	ELMERS BODY SHOP INC		NFA Micro	0 3933
1190	1488	HARBOR CARRIAGE AUTO BODY		NFA Micro	0 396
1191	1759	JIM CLICK FORD		NFA Micro	0 396
1192	2248	MOTOR GUARD CORP		NFA Micro	0 396
1193	2411	PACIFIC AUTO BODY		NFA Micro	0 396
1194	252	ASSOCIATED HYGIENIC PRODUCTS		NFA Micro	0 3962
1195	656	CAPITAL OLDSMOBILE		NFA Micro	0 3962
1196	914	COTTAGE HOSPITAL		NFA Micro	0 3962
1197	1428	GRANT OIL TOOL COMPANY		NFA Micro	0 3962
1198	2066	MANUEL S PAINT & BODY		NFA Micro	0 3962
1199	2185	MICHAEL S AUTO CENTER INC		NFA Micro	0 3962
1200	2242	MOOTHART CHRYSLER PLYMOUTH INC		NFA Micro	0 3962
1201	2607	PSOMAS AND ASSOCIATES		NFA Micro	0 3962
1202	2836	SAN DIEGO SAAB (SVENSK MOTOR SPORTS)		NFA Micro	0 3962
1203	3653	YUCCA VALLEY FORD		NFA Micro	0 3962
1204	1839	KINGS COUNTY TRUCK LINES		NFA Micro	0 3965
1205	25	AAMCO TRANSMISSIONS		NFA Micro	0 4
1206	313	BANNING MINI STORAGE		NFA Micro	0 4
1207	316	BARBER COLMAN		NFA Micro	0 4
1208	1181	ELIMINATOR CUSTOM BOATS		NFA Micro	0 4
1209	2730	ROBERT SHAW CONTROL		NFA Micro	0 4
1210	562	CALIFORNIA FEDERAL S/L		NFA Micro	0 4042
1211	1536	HITACHI AUTOMOTIVE PRODUCTS (USA)		NFA Micro	0 4085
1212	697	CBS TV		NFA Micro	0 4125
1213	11	A & K BODY & FENDER		NFA Micro	0 414
1214	10191	L&M AUTO		NFA Micro	0 414
1215	306	BAKER COMMODITIES INC		NFA Micro	0 417
1216	392	BIXBY KNOLLS TOWERS		NFA Micro	0 417
1217	407	BOB MARTIN COMPANY		NFA Micro	0 417
1218	519	CADILLAC PLATING INC		NFA Micro	0 417
1219	649	CAN AM COLLISION		NFA Micro	0 417

	A	B	C	D	E
1	Code	lc_group_name	OPOG Status	EPA Class	Tons
1220	854	COLORTECH LABEL		NFA Micro	0 417
1221	877	COMPUTER MEMORIES		NFA Micro	0 417
1222	962	CYLINDER HEAD EXCHANGE INC		NFA Micro	0 417
1223	1109	DRI POWR COMPANY INC		NFA Micro	0 417
1224	1153	ED S WALKER BODY WORKS		NFA Micro	0 417
1225	1154	ED S WESTWOOD BODY AND PAINT		NFA Micro	0 417
1226	1276	FLUORO CARBON		NFA Micro	0 417
1227	1798	KAVLICO CORPORATION		NFA Micro	0 417
1228	1857	KWIK KLEEN INC		NFA Micro	0 417
1229	1889	LAKESIDE CHEVROLET CO		NFA Micro	0 417
1230	2057	MALABAR HYDRAULICS CO		NFA Micro	0 417
1231	2086	MARTIN INDUSTRIAL PUMPING INC		NFA Micro	0 417
1232	2271	N C SYSTEMS INC		NFA Micro	0 417
1233	2369	OLD RANCHERS CANNING COMPANY		NFA Micro	0 417
1234	2462	PARTITION SPECIALTIES		NFA Micro	0 417
1235	2570	POTTORFFCO INC		NFA Micro	0 417
1236	2701	RGGL CORP		NFA Micro	0 417
1237	2983	SIMS PRECISION DEBURRING		NFA Micro	0 417
1238	3197	TECSTOR INC		NFA Micro	0 417
1239	3254	THORPE INSULATION CO		NFA Micro	0 417
1240	3310	TRI QUEST MANAGEMENT		NFA Micro	0 417
1241	3313	TRI CONSOLIDATED MFG INC		NFA Micro	0 417
1242	3361	ULTRASYSTEMS CONSTRUCTORS		NFA Micro	0 417
1243	3389	UNITED STATES ALUMINUM CORP		NFA Micro	0 417
1244	3457	VALLEY OLDSMOBILE BODYSHOP		NFA Micro	0 417
1245	3526	WARNER HOLLYWOOD STUDIOS		NFA Micro	0 417
1246	3562	WEST COAST POWER		NFA Micro	0 417
1247	3611	WILTON BODY SHOP		NFA Micro	0 417
1248	3618	WITVMAN DOLORES S		NFA Micro	0 417
1249	3652	YOUNG ELECTRONICS CO INC		NFA Micro	0 417
1250	3667	ENGELHARD INDUSTRIES WEST INC		NFA Micro	0 417
1251	1931	LEN & CHUCK BODY SHOP		NFA Micro	0 4294
1252	1086	DOLPHIN CYLINDERS		NFA Micro	0 4295
1253	894	CONTINENTAL AUTO & TRUCK		NFA Micro	0 432
1254	2712	RICK KREHERS KUSTOMS		NFA Micro	0 432
1255	10323	TEAM PATTERSON MOTOR PARTS		NFA Micro	0 432
1256	2916	SEES CANDIES		NFA Micro	0 4345
1257	1823	KETTENBURG MARINE		NFA Micro	0 436
1258	119	ALL VALLEY AUTO BODY		NFA Micro	0 4378
1259	388	BIRTCHEER PROPERTIES		NFA Micro	0 4378
1260	703	CEN COAST PATHOLOGY CONS INC		NFA Micro	0 4378
1261	852	COLOR KING		NFA Micro	0 4378
1262	864	COMDESIGN		NFA Micro	0 4378
1263	1375	GENERAL ENAMELING CO#		NFA Micro	0 4378
1264	1712	J&J WELDING AND IRON		NFA Micro	0 4378
1265	1951	Lite On Power Semiconductor Corporation		NFA Micro	0 4378
1266	2151	MED TOX ASSOCIATES INC		NFA Micro	0 4378
1267	2632	QUALITY RESEARCH		NFA Micro	0 4378
1268	2709	RICHLAND CHEVROLET CO		NFA Micro	0 4378
1269	496	C & M PAINT & BODY SHOP		NFA Micro	0 4416
1270	365	BERTOLLI S AUTO BODY		NFA Micro	0 4454
1271	332	BEAR CREEK PRODUCTION COMPANY		NFA Micro	0 45
1272	486	BURNS AUTOBODY COLLISION CENTER		NFA Micro	0 45
1273	587	CALIFORNIA WASHINGTON CAN CORP PLT #235		NFA Micro	0 45
1274	706	CENTERLINE STRIPING CO INC		NFA Micro	0 45
1275	1420	GOODYEAR AUTO SERVICE CENTER		NFA Micro	0 45
1276	1672	INTERNATIONAL BODY SHOP		NFA Micro	0 45
1277	1842	KIRSCH IND		NFA Micro	0 45

	A	B	C	D	E
1	Code	lc_group_name	OPOG Status	EPA Class	Tons
1278	2184	MICHAEL SHANNON		NFA Micro	0 45
1279	2428	PACIFIC MECHANICAL CO		NFA Micro	0 45
1280	2923	SERRA MANUFACTURING CORPORATION		NFA Micro	0 45
1281	3095	CASTATE STATE OF CALIFORNIA		NFA Micro	0 45
1282	3532	WATER STREET ANTIQUES		NFA Micro	0 45
1283	126	ALLEN BRADLEY CO		NFA Micro	0 4504
1284	139	ALS BODY SHOP		NFA Micro	0 4504
1285	1645	INDUSTRIAL FINISHING COMPANY INC		NFA Micro	0 4504
1286	2226	MODULAR COMMAND SYSTEMS		NFA Micro	0 4545
1287	1	11601 WILSHIRE & ASSOC		NFA Micro	0 4553
1288	3170	TALLEY CORP		NFA Micro	0 4585
1289	2	131ST & SPRING STREET AXXOCIATION		NFA Micro	0 4587
1290	16	A J ELECTRONICS INC		NFA Micro	0 4587
1291	32	ABC PAINTING COMPANY		NFA Micro	0 4587
1292	106	ALBERGAHETTI AND ASSOCIATES		NFA Micro	0 4587
1293	171	AMGEN		NFA Micro	0 4587
1294	172	AMIN S AUTO BODY & PAINT		NFA Micro	0 4587
1295	239	ARTECH SIGN CO		NFA Micro	0 4587
1296	260	ASTRO SEAL INC		NFA Micro	0 4587
1297	293	AVIATION POWER SUPPLY INC		NFA Micro	0 4587
1298	448	BREA COMMUNITY HOSPITAL		NFA Micro	0 4587
1299	473	BTC ENVIRONMENTAL		NFA Micro	0 4587
1300	474	BUD BECK PONTIAC		NFA Micro	0 4587
1301	521	CAL COMPACK FOODS		NFA Micro	0 4587
1302	577	CALIFORNIA STATE UNIVERSITY DOMINGUEZ HILLS		NFA Micro	0 4587
1303	590	CALPROTECH INC		NFA Micro	0 4587
1304	685	CARTER PRECISION PARTS INC		NFA Micro	0 4587
1305	688	CASA DORINDA		NFA Micro	0 4587
1306	747	CHANNEL CITY AUTO BODY		NFA Micro	0 4587
1307	757	CHEMICAL RESEARCH LABORATORIES		NFA Micro	0 4587
1308	795	CITY OF OAKLAND		NFA Micro	0 4587
1309	876	COMPUTER COATING CO		NFA Micro	0 4587
1310	922	COVENTRY MFG CO INC		NFA Micro	0 4587
1311	941	CROWLEY ENVIRON SERVICES INC		NFA Micro	0 4587
1312	956	CUSHMAN & WAKEFIELD		NFA Micro	0 4587
1313	975	D L TUCKER INC		NFA Micro	0 4587
1314	1013	DAY AND NIGHT GRAPHICS INC		NFA Micro	0 4587
1315	1080	DNR INDUSTRIES INC		NFA Micro	0 4587
1316	1103	DOWNEY AUTO CENTER		NFA Micro	0 4587
1317	1148	EBTEC CORP		NFA Micro	0 4587
1318	1163	EIKON		NFA Micro	0 4587
1319	1189	EMULEX CORP		NFA Micro	0 4587
1320	1203	ESKIMO RADIATOR MFG CO		NFA Micro	0 4587
1321	1219	F C KINGSTON CO		NFA Micro	0 4587
1322	1231	FANUC USA CORPORATION		NFA Micro	0 4587
1323	1259	FINE FINISHING FURNITURE		NFA Micro	0 4587
1324	1260	FINISH FIRST		NFA Micro	0 4587
1325	1361	GATES STRIPPING SVC		NFA Micro	0 4587
1326	1402	GLABMAN FURNITURE INC		NFA Micro	0 4587
1327	1409	GODINEZ BROTHERS BODY SHOP		NFA Micro	0 4587
1328	1448	GRO MOR DIVERS FIED INC		NFA Micro	0 4587
1329	1468	H M ELECTRONICS		NFA Micro	0 4587
1330	1514	HELIOTROPE GENERAL		NFA Micro	0 4587
1331	1521	HERBERT LABORATORIES		NFA Micro	0 4587
1332	1631	ILLINI INDUSTRIES		NFA Micro	0 4587
1333	1680	INTERO INC		NFA Micro	0 4587
1334	1725	JACK GOSCH FORD		NFA Micro	0 4587
1335	1752	JERRY ROSE COMPANY		NFA Micro	0 4587

	A	B	C	D	E
1	Code	lc_group_name	OPOG Status	EPA Class	Tons
1336	1754	JESSE INDUSTRIES INC		NFA Micro	0 4587
1337	1796	KARNS CORPORATION		NFA Micro	0 4587
1338	1852	KOMFORT INDUSTRIES		NFA Micro	0 4587
1339	1865	L MONTY BODY SHOP INC		NFA Micro	0 4587
1340	1866	L TECH INC		NFA Micro	0 4587
1341	1900	LANGES AUTO REPAIR		NFA Micro	0 4587
1342	1979	CASTATE LONG BEACH STATE BLDG 580		NFA Micro	0 4587
1343	2033	M J BROCK		NFA Micro	0 4587
1344	2052	MAGNETRONICS INTERNATIONAL INC		NFA Micro	0 4587
1345	2081	MARRIOTT SUITES HOTEL		NFA Micro	0 4587
1346	2092	MARUCHAN INC		NFA Micro	0 4587
1347	2140	MCLANE/SOUTHERN CALIFORNIA		NFA Micro	0 4587
1348	2182	MEYERS SCOTT		NFA Micro	0 4587
1349	2188	MICRO MODE PRODUCTS INC		NFA Micro	0 4587
1350	2279	NATIONAL DIAMOND LAB OF CALIF		NFA Micro	0 4587
1351	2302	NELSON MACHINE CO		NFA Micro	0 4587
1352	2312	NEWMARK PRODUCTS INC		NFA Micro	0 4587
1353	2316	NEWPORT MESA USD		NFA Micro	0 4587
1354	2343	NOVA MARINE INC		NFA Micro	0 4587
1355	2379	ONE STOP PAINT & BODY		NFA Micro	0 4587
1356	2395	ORLANDO SPRING CORP		NFA Micro	0 4587
1357	2423	PACIFIC COAST LACQUER CO		NFA Micro	0 4587
1358	2473	PDA ENGINEERING INC		NFA Micro	0 4587
1359	2490	PERMAG CORP PACIFIC DIVISION		NFA Micro	0 4587
1360	2502	PEVRICK ENGINEERING CO INC		NFA Micro	0 4587
1361	2523	PHENIX ENTERPRISES INC		NFA Micro	0 4587
1362	2625	QUALITY HEAT TREATING		NFA Micro	0 4587
1363	2654	RAMCAR BATTERIES INC		NFA Micro	0 4587
1364	2708	RICHARDSON CO THE		NFA Micro	0 4587
1365	2764	RON'S PHOTO		NFA Micro	0 4587
1366	2848	SAN JOSE CREEK WRP		NFA Micro	0 4587
1367	2888	SCIENTIFIC SPRAY FINISHES INC		NFA Micro	0 4587
1368	2913	SECURE COMMUNICATIONS SYSTEMS		NFA Micro	0 4587
1369	2922	SERR VENDORS INC		NFA Micro	0 4587
1370	2964	SIERRA BULLETS LP		NFA Micro	0 4587
1371	2994	SMITHKLINE BIOSCIENCE ICL		NFA Micro	0 4587
1372	3028	SOUTHERN CALIFORNIA SAFE CO		NFA Micro	0 4587
1373	3070	ST BERNARDINE MEDICAL CENTER		NFA Micro	0 4587
1374	3086	STARLEE AUTO BODY		NFA Micro	0 4587
1375	3115	STOWASSER PONTIAC		NFA Micro	0 4587
1376	3138	SUPER AV AUTO BODY & PAINT		NFA Micro	0 4587
1377	3154	SURVEX CORPORATION		NFA Micro	0 4587
1378	3168	TAIYO YUDEN USA INC		NFA Micro	0 4587
1379	3169	TALLEY BROTHERS INC		NFA Micro	0 4587
1380	3243	THERMACOTE WELCO		NFA Micro	0 4587
1381	3265	TIRE EQUIPMENT INC		NFA Micro	0 4587
1382	3296	TRANSPORTATION LABORATORY		NFA Micro	0 4587
1383	3376	UNISYS CORP (NAME CHANGED 1986)		NFA Micro	0 4587
1384	3454	VALLEY METAL TREATING		NFA Micro	0 4587
1385	3497	VISTRON CORP FILON DIVISION		NFA Micro	0 4587
1386	3507	VOLPAR AIRCRAFT CORPORATION		NFA Micro	0 4587
1387	3514	WACO INTL		NFA Micro	0 4587
1388	3534	WATKINS MOTOR LINES		NFA Micro	0 4587
1389	3550	WES PARKER BODY & FENDER SHOP INC		NFA Micro	0 4587
1390	3587	WESTERN PAINTING		NFA Micro	0 4587
1391	3602	WILLARD MARKING DEVICES CORP		NFA Micro	0 4587
1392	3633	X RAY PRODS CORP		NFA Micro	0 4587
1393	3656	ZIPCO HYDRAULICS INC		NFA Micro	0 4587



	A	B	C	D	E
1	Code	lc_group_name	OPOG Status	EPA Class	Tons
1394	3658	ZONE STORE FIXTURES MFG CO		NFA Micro	0 4587
1395	10093	D BEST AUTO BODY AND PAINT		NFA Micro	0 4587
1396	10231	MILLIE & SENERSON INC		NFA Micro	0 4587
1397	1655	INNOVATION SPORTS INC		NFA Micro	0 4625
1398	1760	JIMS BODY WORKS		NFA Micro	0 4705
1399	343	BEL AIR BODY SHOP		NFA Micro	0 4709
1400	1092	DON A VEE USED CARS		NFA Micro	0 4796
1401	1298	FRANCIS HANKEY BODYSHOP		NFA Micro	0 4796
1402	1487	HANSEL OLDSMOBILE INC		NFA Micro	0 4796
1403	2970	SIGNAL HILL AUTO PLAZA		NFA Micro	0 4796
1404	3226	TEXTILE PRODUCTS INC		NFA Micro	0 4796
1405	3309	TRI COUNTY AUTO BODY		NFA Micro	0 4796
1406	953	CULLIVER NISSION		NFA Micro	0 486
1407	1574	HOWARD COOPER		NFA Micro	0 486
1408	1389	GEORGE MCMURRY MFG		NFA Micro	0 4962
1409	2718	RIO LINDA CHEMICAL CO		NFA Micro	0 4985
1410	17	A K T DEVELOPMENT		NFA Micro	0 5
1411	248	ASCO SINTERING COMPANY		NFA Micro	0 5
1412	1384	GENERAL TELEPHONE CO OF CALIF		NFA Micro	0 5
1413	1673	INTERNATIONAL FUEL INC		NFA Micro	0 5
1414	1701	J C INC LIQUID WASTE DISPOSAL		NFA Micro	0 5
1415	1856	KUEHNE AND NAGEL INC		NFA Micro	0 5
1416	2705	RICHARD CAPELLINO		NFA Micro	0 5
1417	192	ANTHONY'S PAINT & BODY SHOP		NFA Micro	0 5004
1418	331	BEACH CITY CHEVROLET		NFA Micro	0 5004
1419	425	BONANZA RUBBER STAMP MFG INC		NFA Micro	0 5004
1420	573	CASTATE EMPLOYEE RET SYSTEM		NFA Micro	0 5004
1421	1055	DIAMOND BAR MTCE STA		NFA Micro	0 5004
1422	1139	EARLE IKE IMPORTS		NFA Micro	0 5004
1423	1180	ELGAR CORPORATION		NFA Micro	0 5004
1424	1233	FARMERS INSURANCE COMPANY		NFA Micro	0 5004
1425	1337	G&B RUBBER STAMP		NFA Micro	0 5004
1426	1553	HOLLYWOOD RENAISSANCE HOTEL		NFA Micro	0 5004
1427	1954	LITTLE JOHN'S BODY WORKS		NFA Micro	0 5004
1428	2504	PFF MATERIAL COMPANY		NFA Micro	0 5004
1429	2704	RICHARD ADAMS		NFA Micro	0 5004
1430	2754	ROGER HARMON MOTORS INC		NFA Micro	0 5004
1431	2942	SHASTA CORP		NFA Micro	0 5004
1432	3008	SONOCO PRODUCTS CO		NFA Micro	0 5004
1433	3159	SYMENS CORPORATION		NFA Micro	0 5004
1434	3377	UNIT ENGINEERING CORP		NFA Micro	0 5004
1435	3423	US PRINTERS INK		NFA Micro	0 5004
1436	3459	VALLEY SATELLITE SHOPS		NFA Micro	0 5004
1437	10277	REDKEN LABS		NFA Micro	0 5044
1438	10049	CALIFORNIA PLANT CO		NFA Micro	0 5085
1439	243	ARVINYL METAL LAMINATES INC		NFA Micro	0 512
1440	10232	MIRAMAR TRUCK SALES		NFA Micro	0 5127
1441	2250	MOUNTAIN BELL		NFA Micro	0 516
1442	279	AUTOCRAFTERS		NFA Micro	0 5174
1443	1242	FEDERAL PRISONS		NFA Micro	0 5177
1444	3043	SPARLING BUICK		NFA Micro	0 5193
1445	3405	MARYLAND STATE UNIVERSITY OF MARYLAND		NFA Micro	0 52
1446	45	ACDC ELECTRONICS		NFA Micro	0 5212
1447	116	ALL AUTO BODY REPAIR & PAINTING		NFA Micro	0 5212
1448	1846	KNIGHTS AUTO BODY		NFA Micro	0 5212
1449	2315	NEWPORT HARBOR SHIPYARD		NFA Micro	0 5212
1450	3081	STANDARD MOTORS CADILLAC		NFA Micro	0 5212
1451	3129	SUNRISE FORD		NFA Micro	0 5212

	A	B	C	D	E
1	Code	lc_group_name	OPOG Status	EPA Class	Tons
1452	3382	UNITED BROCK PRODUCT		NFA Micro	0.5212
1453	99	AKI AUTO SERVICE		NFA Micro	0.522
1454	1082	DOFFO BODY & PAINT		NFA Micro	0.522
1455	2198	MILLER EQUIPMENT COMPANY		NFA Micro	0.5294
1456	10082	COMMUNICATIONS TECHNOLOGY CORP		NFA Micro	0.5294
1457	3110	STIMPEL WIEBELHAUS		NFA Micro	0.5304
1458	559	CALIFORNIA CORVETTES INC		NFA Micro	0.54
1459	1552	HOLLYWOOD MERCEDES BENZ		NFA Micro	0.54
1460	18	A&K LABLES		NFA Micro	0.5421
1461	1209	EUROQUEST BODY WORKS		NFA Micro	0.5421
1462	1323	FULLER FORD		NFA Micro	0.5421
1463	1504	HB SIGN CORP		NFA Micro	0.5421
1464	1549	HOLLY COMPANY		NFA Micro	0.5421
1465	1693	J & J BODY & PAINT		NFA Micro	0.5421
1466	2313	CITY OF NEWPORT BEACH		NFA Micro	0.5421
1467	2591	PRINCE CHRYSLER PLYMOUTH INC		NFA Micro	0.5421
1468	3291	TRANS MAR DISTRIBUTION SERVICES, INC		NFA Micro	0.5421
1469	10036	BFI WASTE SYSTEMS		NFA Micro	0.5504
1470	1328	FUTURE ELECTRONICS INC		NFA Micro	0.5509
1471	1802	KEARNY MESA AUTO BODY		NFA Micro	0.5524
1472	20	A I D SHRRETT		NFA Micro	0.563
1473	1245	FELL, ANDREW		NFA Micro	0.563
1474	1299	FRANCISCAN PROMENADE, A CALIF LTD PAR		NFA Micro	0.563
1475	1903	LARRY MILLER CHRYSLER PLYMOUTH		NFA Micro	0.5671
1476	3481	VERN SIMS FORD		NFA Micro	0.576
1477	2065	MANDY WILLIAMS OLDSMOBILE		NFA Micro	0.581
1478	87	AIR LOUVERS		NFA Micro	0.5838
1479	1052	DEVEREUX FOUNDATION		NFA Micro	0.5838
1480	1059	DICK ELLEN PROPERTIES		NFA Micro	0.5838
1481	1394	GERARD METAL CRAFTSMAN INC		NFA Micro	0.5838
1482	1425	GRADY CLABORN AUTO PAINTING		NFA Micro	0.5838
1483	1447	GRIHALLVA CHEVROLET		NFA Micro	0.5838
1484	1566	HONG MING CHI		NFA Micro	0.5838
1485	1692	J & B AUTO BODY		NFA Micro	0.5838
1486	2281	NATIONAL MACHINE		NFA Micro	0.5838
1487	2300	NEIRAS BODY WORKS		NFA Micro	0.5838
1488	2390	ORBIS INDUSTRIES		NFA Micro	0.5838
1489	2495	PETE ELLIS DODGE		NFA Micro	0.5838
1490	2606	PROTREND LTD		NFA Micro	0.5838
1491	2780	ROYALITE PLASTICS INC		NFA Micro	0.5838
1492	2820	SAMMIS COMPANY, THE		NFA Micro	0.5838
1493	2992	SMITH TOOL INTERNATIONAL		NFA Micro	0.5838
1494	3133	SUNSET HONDA		NFA Micro	0.5838
1495	3490	VIP AUTO BODY		NFA Micro	0.5838
1496	185	ANGELUS SANITARY CAN MCH CO#		NFA Micro	0.6
1497	338	BECKER MANUFACTURING, INC		NFA Micro	0.6
1498	483	BUREAU OF AUTO REPAIR SHOP		NFA Micro	0.6
1499	770	CHROMALLOY ADVANCED TURBINOLOGY INC		NFA Micro	0.6
1500	1196	EQUITABLE BUILDING (DAVE THOMPSON, ENG		NFA Micro	0.6
1501	2135	MCGRAW		NFA Micro	0.6
1502	2280	NATIONAL FREIGHT		NFA Micro	0.6
1503	2437	PACIFIC SHIP		NFA Micro	0.6
1504	2604	PROMPT SER PRESS INC DBA PSP GRAPHICS		NFA Micro	0.6
1505	2758	ROHM & HOOS CALIF INC		NFA Micro	0.6
1506	3501	VITO TRUCKING INC		NFA Micro	0.6
1507	220	ARIZONA DOT		NFA Micro	0.6007
1508	3339	U HAUL TECHNICAL CENTER		NFA Micro	0.6025
1509	369	BETZ LAB		NFA Micro	0.6044

	A	B	C	D	E
1	Code	lc_group_name	OPOG Status	EPA Class	Tons
1510	13	A 1 BODY SHOP & AUTO REPAIR		NFA Micro	0 6046
1511	385	BILLS AUTO BODY		NFA Micro	0 6046
1512	424	BONANZA PONTIAC CADILLAC OLDS INC		NFA Micro	0 6046
1513	472	BRYCE W PARKER INC		NFA Micro	0 6046
1514	1257	FILM TECHNOLOGY CO INC		NFA Micro	0 6046
1515	1306	FRED GUYS AUTO BODY INC		NFA Micro	0 6046
1516	1338	GAB RIC INDUSTRIES INC		NFA Micro	0 6046
1517	1490	HARDEN CO		NFA Micro	0 6046
1518	2080	MARLON LTD		NFA Micro	0 6046
1519	2293	NAVCO		NFA Micro	0 6046
1520	3282	TOWNSEND LINCOLN MERCURY		NFA Micro	0 6046
1521	3506	VOLKSWAGEN SANTA MONICA INC		NFA Micro	0 6046
1522	344	BEL MOTION SYSTEMS CO		NFA Micro	0 6047
1523	1835	KING OF COLOR		NFA Micro	0 6047
1524	10170	J & J TAPE & LABEL		NFA Micro	0 6047
1525	115	ALL AMERICAN MINI STORAGE OF NAPA		NFA Micro	0 6085
1526	1415	GOLDEN HAMMER		NFA Micro	0 6141
1527	2974	SII DYNA DRILL		NFA Micro	0 625
1528	3233	THE DEACONESS HOSPITAL		NFA Micro	0 625
1529	58	ADAMS CAMPBELL CO		NFA Micro	0 6255
1530	92	AIR EX AIR CONDITIONING INC		NFA Micro	0 6255
1531	275	AUTO IMAGE		NFA Micro	0 6255
1532	539	CAL FED		NFA Micro	0 6255
1533	588	CALMEX FIREPLACE INC		NFA Micro	0 6255
1534	942	CROWN AUTO BODY		NFA Micro	0 6255
1535	1032	CASTATE DEPT OF WATER RESOURCES		NFA Micro	0 6255
1536	1401	GL ALLISON AUTO PAINTING INC		NFA Micro	0 6255
1537	1492	HARDROCK CONSTRUCTION INC		NFA Micro	0 6255
1538	1935	LEO HOFFMAN CHEVROLET		NFA Micro	0 6255
1539	2035	M&M PAINTS COMPANY		NFA Micro	0 6255
1540	2214	MITUTOYO CORP		NFA Micro	0 6255
1541	2296	NCI AFFILIATES		NFA Micro	0 6255
1542	2571	POTTOROFF		NFA Micro	0 6255
1543	2618	QUAGLETTI MICHAEL G SR		NFA Micro	0 6255
1544	2669	RAY STARN INC		NFA Micro	0 6255
1545	2899	SEAGATE SUBSTRATES		NFA Micro	0 6255
1546	2963	SIERRA AUTOCARS INC		NFA Micro	0 6255
1547	3286	TOYS R US INC		NFA Micro	0 6255
1548	3409	UNIVERSITY TECHNOLOGICAL SERVICES		NFA Micro	0 6255
1549	1546	HOAG MEMORIAL HOSPITAL PRESBYTERIAN		NFA Micro	0 6294
1550	419	BODYWORKS OF SANTA BARBARA		NFA Micro	0 63
1551	2863	COUNTY OF SANTA BARBARA EMERGENCY RESPONSE		NFA Micro	0 6421
1552	322	BARSOTTI S INC		NFA Micro	0 6464
1553	376	BIG A AUTO PAINTS		NFA Micro	0 6464
1554	402	BOARD FORD		NFA Micro	0 6464
1555	1169	EL MONTE PLATING CO		NFA Micro	0 6464
1556	1555	HOME FURNITURE MFG CO#		NFA Micro	0 6464
1557	1960	LIVINGSTON PONTIAC		NFA Micro	0 6464
1558	2630	QUALITY PARTS SERVICE		NFA Micro	0 6464
1559	2503	PEYTON CRAMER		NFA Micro	0 648
1560	1967	LODI METAL TECH		NFA Micro	0 65
1561	391	BIX FINISHING AND STRIPPING		NFA Micro	0 6587
1562	745	CHAMPION CHEVROLET		NFA Micro	0 6624
1563	1610	HYDRO CONDUIT CORP		NFA Micro	0 6629
1564	53	ACTION INSTRUMENTS CO INC		NFA Micro	0 663
1565	3295	TRANSO ENVELOPE COMPANY		NFA Micro	0 663
1566	715	CENTRAL POWER ENG CORP		NFA Micro	0 6649
1567	10310	SPORTS CAR CO		NFA Micro	0 666

	A	B	C	D	E
1	Code	lc_group_name	OPOG Status	EPA Class	Tons
1568	447	BREA ALLOYS & MFG CO INC		NFA Micro	0 6668
1569	231	ARRIFLEX CORP		NFA Micro	0 6672
1570	1002	DATAMETRICS CORP		NFA Micro	0 6672
1571	1005	DATATAPE INC		NFA Micro	0 6672
1572	1244	FELIX CHEVROLET BODYSHOP		NFA Micro	0 6672
1573	1344	GALLADE CHEMICAL INC		NFA Micro	0 6672
1574	1613	HYSEN JOHNSON FORD		NFA Micro	0 6672
1575	1767	JOHN OSBORNE CO		NFA Micro	0 6672
1576	2476	PENHALL INTERNATIONAL		NFA Micro	0 6672
1577	3014	SOUTH GATE CHRYSLER PLYMOUTH JEEP EAGLE		NFA Micro	0 6672
1578	3015	SOUTH MAIN AUTO BODY		NFA Micro	0 6672
1579	3220	TESTING ENGINEERS SAN DIEGO		NFA Micro	0 6672
1580	3659	ZSI INC		NFA Micro	0 6672
1581	10058	CENTRAL COAST ANALYTICAL		NFA Micro	0 6672
1582	10037	BILL WRIGHT TOYOTA INC		NFA Micro	0 6699
1583	2835	SAN DIEGO PRINTERS		NFA Micro	0 675
1584	10359	WEST COVINA USD		NFA Micro	0 6753
1585	2216	MLH LABORATORY		NFA Micro	0 6755
1586	323	BARTON OLDSMOBILE		NFA Micro	0 683
1587	2095	MARVIN K BROWN CADILLAC INC		NFA Micro	0 6832
1588	659	CAPITOL DESK CO		NFA Micro	0 6837
1589	12	A & M ELECTRONICS		NFA Micro	0 688
1590	63	ADVANCE MANUFACTURING CO		NFA Micro	0 688
1591	184	ANGELUS METAL FINISHINGS		NFA Micro	0 688
1592	744	CHAMPION AUTO BODY & PAINT		NFA Micro	0 688
1593	1089	DOMINO AMJET INC		NFA Micro	0 688
1594	1187	EMERSON ELECTRIC CO PTK DIV		NFA Micro	0 688
1595	1632	IMAGE MAKERS		NFA Micro	0 688
1596	2083	MARTIN COMPANY THE		NFA Micro	0 688
1597	2443	PACIFIC WESTLINE		NFA Micro	0 688
1598	2628	QUALITY METAL FINISHING		NFA Micro	0 688
1599	2869	CITY OF SANTA FE SPRINGS		NFA Micro	0 688
1600	3183	TAYLOR MADE GOLF CO INC		NFA Micro	0 688
1601	3288	TRANETICS INC		NFA Micro	0 688
1602	3445	VAGA INDUSTRIES		NFA Micro	0 688
1603	3488	VIDEO MASTERS		NFA Micro	0 688
1604	10172	J F FETTER PAINTING		NFA Micro	0 688
1605	28	ABBOTT TRANSFORMER INC		NFA Micro	0 6881
1606	48	ACE TUBE BENDING		NFA Micro	0 6881
1607	83	AGRICULTURAL INSTALLATIONS INC		NFA Micro	0 6881
1608	157	AMERICAN GENERAL INSURANCE		NFA Micro	0 6881
1609	207	AQUA MIX INC		NFA Micro	0 6881
1610	208	ARBCO ELECTRONICS INC		NFA Micro	0 6881
1611	223	ARMOND INC		NFA Micro	0 6881
1612	335	BEARING INSPECTION INC		NFA Micro	0 6881
1613	387	BIRD PRODUCTS		NFA Micro	0 6881
1614	390	BIVANS CORPORATION		NFA Micro	0 6881
1615	477	BUENA ENGINEERA		NFA Micro	0 6881
1616	557	CALIFORNIA COMMERCE		NFA Micro	0 6881
1617	723	CENTURY CITY HOSPITAL		NFA Micro	0 6881
1618	835	COAST INDEX COMPANY INC		NFA Micro	0 6881
1619	841	COASTLINE METAL FINISHING CORP		NFA Micro	0 6881
1620	902	COOKS CORNER AUTO CODY SHOP		NFA Micro	0 6881
1621	955	CUSHION CUT INC		NFA Micro	0 6881
1622	1026	DELLAVALLE LABS INC		NFA Micro	0 6881
1623	1079	DMA SYSTEMS CORP		NFA Micro	0 6881
1624	1113	DUANE MC PETERS AUTO BODY		NFA Micro	0 6881
1625	1283	FOOTHILL CHEVROLET		NFA Micro	0 6881

	A	B	C	D	E
1	Code	lc_group_name	OPOG Status	EPA Class	Tons
1626	1365	GAYLE MFG CO		NFA Micro	0 6881
1627	1417	GOLDWSORTHY ENGINEERING INC		NFA Micro	0 6881
1628	1437	GREEN RIVER GOLF CORP		NFA Micro	0 6881
1629	1473	HAAGEN PRINTING & OFFSET		NFA Micro	0 6881
1630	1505	HBS EQUIPMENT CORPORTATION		NFA Micro	0 6881
1631	1519	HENRYS BUILDING PRODUCTS		NFA Micro	0 6881
1632	1567	HORN S BODY PAINT AND SALES		NFA Micro	0 6881
1633	1659	INSULATED SHIPPING CONTAINER		NFA Micro	0 6881
1634	1864	L A WORLD TRADE CENTER		NFA Micro	0 6881
1635	1930	LEISURE ODYSSEY INC		NFA Micro	0 6881
1636	2055	MAINTEX INC		NFA Micro	0 6881
1637	2059	MALCO A MICRODOT COMPANY		NFA Micro	0 6881
1638	2073	COUNTY OF MARICOPA EQUIPMENT SERVICES		NFA Micro	0 6881
1639	2139	MCKINNEY VEHICLE SERVICE		NFA Micro	0 6881
1640	2178	METHODIST HOSPITAL OF SO CAL		NFA Micro	0 6881
1641	2221	MOC PRODUCTS CO INC		NFA Micro	0 6881
1642	2374	OLYMPIC AUTOBODY & PAINT		NFA Micro	0 6881
1643	2541	PLACENTIA USD		NFA Micro	0 6881
1644	2564	POMINES WILLIAM		NFA Micro	0 6881
1645	2610	PUERR RICHARD		NFA Micro	0 6881
1646	2726	ROAD SYSTEMS INC		NFA Micro	0 6881
1647	2736	ROBINSON ELECTRONICS INC		NFA Micro	0 6881
1648	2827	SAN BERNARDINO VALLEY COLLEGE		NFA Micro	0 6881
1649	2859	SANTA ANITA ACURA		NFA Micro	0 6881
1650	2990	SMITH & HARTFORD		NFA Micro	0 6881
1651	3019	SOUTHERN CALIF PAINT & BODY REP		NFA Micro	0 6881
1652	3109	STILES GLORIA		NFA Micro	0 6881
1653	3163	T D GRAPHICS		NFA Micro	0 6881
1654	3236	THE LEVERTON COMPANY		NFA Micro	0 6881
1655	3316	TRIMM INDUSTRIES INC		NFA Micro	0 6881
1656	3321	TROJAN RIVET CORP		NFA Micro	0 6881
1657	3394	UNITEL VIDEO INC		NFA Micro	0 6881
1658	3594	WHITMOR WIRENETICS		NFA Micro	0 6881
1659	3703	Century Auto Body		NFA Micro	0 6881
1660	10044	BUSINESS FORMS PRESS		NFA Micro	0 6881
1661	164	AMERICAN PRESIDENT LINES LTD		NFA Micro	0 6995
1662	2585	PRICE CLUB		NFA Micro	0 7
1663	3102	STEINER CORP		NFA Micro	0 7
1664	3105	STEVEN MARKOFF		NFA Micro	0 7
1665	3340	U HAUL PICOT PLANT		NFA Micro	0 702
1666	837	COAST SIGN DISPLAY		NFA Micro	0 7089
1667	1012	DAVIS TEST LAB INC		NFA Micro	0 7089
1668	1364	GAY HOOD PONTIAC		NFA Micro	0 7089
1669	1687	ITASCA PLASTIC CORP		NFA Micro	0 7089
1670	1912	LASZLOS SPORT CAR CENTER INC		NFA Micro	0 7089
1671	2655	RAMONA AIRCRAFT PAINTING INC		NFA Micro	0 7089
1672	2858	SANTA ANA NISSAN		NFA Micro	0 7089
1673	10122	FRUIT GROWERS SUPPLY COMPANY		NFA Micro	0 7089
1674	1236	FB HART		NFA Micro	0 72
1675	1238	FD HART CO		NFA Micro	0 72
1676	134	ALPHA LABEL		NFA Micro	0 7298
1677	494	C & M CHEVROLET		NFA Micro	0 7298
1678	586	CALIFORNIA YACHTS INC		NFA Micro	0 7298
1679	1161	EG&G SPECIAL PROJECTS DIV		NFA Micro	0 7298
1680	2353	OCCIDENTAL INTERNATIONAL EXPL		NFA Micro	0 7298
1681	3107	STEWART CHEVROLET INC		NFA Micro	0 7298
1682	3011	SOUTH BAY HOSPITAL		NFA Micro	0 7337
1683	383	BILLINGS CHEVROLET INC		NFA Micro	0 738

	A	B	C	D	E
1	Code	lc_group_name	OPOG Status	EPA Class	Tons
1684	803	CITY OF SEATTLE		NFA Micro	0 738
1685	1657	INOMED SORP		NFA Micro	0 7381
1686	79	AEROSCOPIE ENGINEERS INC		NFA Micro	0 75
1687	897	CONTINENTAL GRAPHICS		NFA Micro	0 75
1688	984	DAKO CORPORATION		NFA Micro	0 75
1689	1485	HAMPSTEAD CO		NFA Micro	0 75
1690	3277	TORKOMIAM SHELL		NFA Micro	0 75
1691	3475	VENTURA COUNTY FAIRGROUNDS		NFA Micro	0 75
1692	10006	ACR MECHANICAL		NFA Micro	0 75
1693	661	CAPPARI BROTHERS		NFA Micro	0 7506
1694	939	CROSS COUNTRY CONSOLIDATORS		NFA Micro	0 7506
1695	983	DAILY RACING FORM INC		NFA Micro	0 7506
1696	1542	HIXSON METAL FINISHING INC		NFA Micro	0 7506
1697	2048	MAGIC CHEF		NFA Micro	0 7506
1698	2282	NATIONAL PRINTING CONVERTERS		NFA Micro	0 7506
1699	2642	R W LITTLE COATINGS INC		NFA Micro	0 7506
1700	2875	SANTA MONICA COMMUNITY COLLEGE		NFA Micro	0 7506
1701	2896	SDI INDUSTRIES		NFA Micro	0 7506
1702	2918	SENSOR SYSTEMS		NFA Micro	0 7506
1703	2988	SKYWAYS INSPECTION		NFA Micro	0 7506
1704	3182	TAYLOR BUS SERVICE		NFA Micro	0 7506
1705	10326	TELSTAR		NFA Micro	0 7506
1706	2659	RANCHO MOTOR CO INC		NFA Micro	0 756
1707	3259	TIM S PAINT & BODY SHOP		NFA Micro	0 756
1708	3240	THE STANDARD REGISTER COMPANY		NFA Micro	0 7589
1709	10358	WEST BOND INC		NFA Micro	0 7589
1710	3162	SYSTRON DONNER CORP MICROWAVE PROGRAM		NFA Micro	0 765
1711	3563	WEST COVINA AUTO BODY		NFA Micro	0 7692
1712	2419	PACIFIC BLDG MANAGEMENT		NFA Micro	0 7712
1713	2435	PACIFIC SCIENTIFIC		NFA Micro	0 7715
1714	2594	PRO EXPRESS		NFA Micro	0 7715
1715	2882	SAVANANAH INC		NFA Micro	0 7715
1716	2900	SEALED AIR CORPORATION		NFA Micro	0 7715
1717	3076	STANCIL S TOYOTA INC		NFA Micro	0 7715
1718	3472	VEHICLE PROCESSORS INC		NFA Micro	0 7715
1719	429	BORBAS AUTO BODY INC		NFA Micro	0 774
1720	1320	FRUEHOFF		NFA Micro	0 774
1721	2976	SILICON VALLEY AUTO BODY INC		NFA Micro	0 774
1722	2338	NORTHROP CORPORATION		NFA Micro	0 775
1723	2700	REYNOLDS INDUSTRIES INC		NFA Micro	0 7796
1724	3380	UNITED AIRLINES		NFA Micro	0 7798
1725	10258	PIONEER BALLOON		NFA Micro	0 7902
1726	111	ALHAMBRA BODY TECH		NFA Micro	0 7905
1727	10374	CASTATE BOARD OF EQUALIZATION		NFA Micro	0 7922
1728	780	CITRUS COMMUNITY COLLEGE DISTR		NFA Micro	0 7923
1729	933	CREST AUTO BODY		NFA Micro	0 7923
1730	1120	DURA STEEL PRODUCTS		NFA Micro	0 7923
1731	1470	H&H BODY SHOP		NFA Micro	0 7923
1732	2305	NEUTRONIC PLATING SERVICES		NFA Micro	0 7923
1733	2917	SEIDNERS AUTO CENTER		NFA Micro	0 794
1734	2870	SANTA MARIA BONITA USD		NFA Micro	0 796
1735	1211	EXCLUSIVE AUTO BODY INC		NFA Micro	0 7989
1736	132	ALMET LAWN LITE		NFA Micro	0 8
1737	1436	GREAT WESTERN MALTING CO		NFA Micro	0 8
1738	1516	HEMET USD		NFA Micro	0 8
1739	2881	SAV ON GENERAL OFFICES		NFA Micro	0 8
1740	3327	TRUST SERVICES OF AMERICA		NFA Micro	0 8
1741	2191	MICROWAVE APPLICATIONS GROUP		NFA Micro	0 8006

	A	B	C	D	E
1	Code	lc_group_name	OPOG Status	EPA Class	Tons
1742	3013	SOUTH GATE		NFA Micro	0 81
1743	781	CITY CHEVROLET		NFA Micro	0 8131
1744	954	CULVER BODY CRAFT		NFA Micro	0 8131
1745	3018	SOUTHERN CA AUTO AUCTION		NFA Micro	0 8131
1746	3714	Ray Fladeboe Honda		NFA Micro	0 8131
1747	179	ANAPLEX COR		NFA Micro	0 8132
1748	3093	STATE FARM INSURANCE		NFA Micro	0 8215
1749	2980	SIMON MOTORS INC		NFA Micro	0 828
1750	2031	M & M CUSTOM PAINTS		NFA Micro	0 8283
1751	2283	NATIONAL RESOURCES INC		NFA Micro	0 8304
1752	1834	KING CHEVROLET		NFA Micro	0 831
1753	374	TDC SURVIVOR INC		NFA Micro	0 834
1754	452	BRIGGS OPHTHALMICS CORP		NFA Micro	0 834
1755	736	CERTIFIED AIR TECHNOLOGIES INC		NFA Micro	0 834
1756	782	CITY FORD CO		NFA Micro	0 834
1757	868	COMMERCIAL IRON WORKS		NFA Micro	0 834
1758	985	DAMERON ALLOY FOUNDRIES		NFA Micro	0 834
1759	1070	DIRECT DELIVERY SERVICES		NFA Micro	0 834
1760	1125	DYNA TECH		NFA Micro	0 834
1761	1172	ELECTRIC REGULATOR CORP		NFA Micro	0 834
1762	1243	FELDMAN COMPANY PLANT 2		NFA Micro	0 834
1763	1334	G C PROP		NFA Micro	0 834
1764	1640	IMPERIAL LIGHTING INC		NFA Micro	0 834
1765	2407	P J GRAPHICS		NFA Micro	0 834
1766	2584	PRICE CHEVROLET		NFA Micro	0 834
1767	2770	ROSKI EDWARD R JR		NFA Micro	0 834
1768	2853	SAN PEDRO BOAT WORKS		NFA Micro	0 834
1769	2914	SECURITY METAL PRODUCTS		NFA Micro	0 834
1770	2920	SERMATECH		NFA Micro	0 834
1771	3184	TEAM MFG		NFA Micro	0 834
1772	3273	TOM BELL CHEVROLET		NFA Micro	0 834
1773	3325	TROY SHEET METAL WORKS INC		NFA Micro	0 834
1774	3505	VOGUE COACH CORP		NFA Micro	0 834
1775	3595	WHITTAKER PLASTICS		NFA Micro	0 834
1776	10202	LEASEWAY INTERNATIONAL		NFA Micro	0 834
1777	1280	FONG SAMUEL		NFA Micro	0 842
1778	10200	LAZER LABEL COMPANY		NFA Micro	0 8423
1779	2403	OVERTON & MOORE INC		NFA Micro	0 85
1780	2425	CAPITAL & COUNTIES USA INC		NFA Micro	0 85
1781	2552	PMI		NFA Micro	0 85
1782	3097	CASTATE DEPT OF GENERAL SERVICES		NFA Micro	0 85
1783	2706	RICHARD HIBBARD CHEVROLET		NFA Micro	0 852
1784	366	BEST DEAL PAINT & BODY		NFA Micro	0 8548
1785	836	COAST LITHOGRAPHICS		NFA Micro	0 8548
1786	1188	EMPIRE SALES		NFA Micro	0 8548
1787	1980	LONG BEACH TRUCK PAINTING		NFA Micro	0 8548
1788	2864	SANTA BARBARA FOCALPLANE		NFA Micro	0 8548
1789	3250	THOMASON MECHANICAL CORP		NFA Micro	0 8548
1790	10014	ALL POWER MFG CO		NFA Micro	0 8548
1791	2984	SINCLAIR PRINTING & LITHO		NFA Micro	0 8675
1792	163	AMERICAN POLY THERM CO INC		NFA Micro	0 87
1793	2142	MCMURRAY MFG		NFA Micro	0 8715
1794	82	AGIA INC		NFA Micro	0 8757
1795	302	B L T PROPERTIES		NFA Micro	0 8757
1796	355	BENDIX WEST COAST		NFA Micro	0 8757
1797	839	COASTAL TAG CO		NFA Micro	0 8757
1798	976	D&H TRUCK EQUIPMENT INC		NFA Micro	0 8757
1799	1124	DYNA GRAPHICS INC		NFA Micro	0 8757

	A	B	C	D	E
1	Code	lc_group_name	OPOG Status	EPA Class	Tons
1800	1475	HAGELIN AIRCRAFT MOTORS CO INC		NFA Micro	0 8757
1801	2299	NEILL LEHR CADILLAC INC		NFA Micro	0 8757
1802	2327	NOAAH HOWDEN INC		NFA Micro	0 8757
1803	2725	RO TILE INC		NFA Micro	0 8757
1804	2794	S & S PUBLISHING AND PLATING INC		NFA Micro	0 8757
1805	2979	SIM CO FABRICATORS		NFA Micro	0 8757
1806	312	BANNER AIR CONDITIONING CO		NFA Micro	0 8814
1807	1994	LOS ANGELES AIR CONDITIONING		NFA Micro	0 8814
1808	2406	P A C FOUNDRIES		NFA Micro	0 8814
1809	2210	MISSION CHRYSLER PLYMOUTH		NFA Micro	0 882
1810	735	CERRITOS FORD		NFA Micro	0 8908
1811	3219	TERRY S BODY SHOP		NFA Micro	0 8941
1812	30	ABBOTT TRANSISTOR LAB		NFA Micro	0 8966
1813	84	AIR CHICO CORP		NFA Micro	0 8966
1814	165	AMERICAN RELAYS INC		NFA Micro	0 8966
1815	502	C R SPECIALTIES		NFA Micro	0 8966
1816	1019	DEBURRING SERVICE		NFA Micro	0 8966
1817	2152	MED TRONIC NORTECH		NFA Micro	0 8966
1818	3114	STORM PRODUCTS COMPANY		NFA Micro	0 8966
1819	10177	JOHNSON CONTROLS INC		NFA Micro	0 8966
1820	2382	OPERATING INDUSTRIES INC		NFA Micro	0 9
1821	2868	SANTA FE PACIFIC REALTY CORPORATION		NFA Micro	0 9
1822	1194	EPP BROS MFG INC		NFA Micro	0 9012
1823	3122	STURGEON & BECK		NFA Micro	0 902
1824	2558	POLY FREEZE INC		NFA Micro	0 9091
1825	503	C&C MORGAN ENTERPRISES INC		NFA Micro	0 9132
1826	2474	PECKS BUILDERS ART		NFA Micro	0 9132
1827	2120	MAYVILLE METAL PRODUCTS CO		NFA Micro	0 915
1828	41	ACCULAB ENVIRONMENTAL SERVICES		NFA Micro	0 9174
1829	114	ALL AMERICAN & IMPORT AUTO		NFA Micro	0 9174
1830	321	BARON BLAKESLEE INC		NFA Micro	0 9174
1831	418	BODY WORKS		NFA Micro	0 9174
1832	450	BREAK FREE CO		NFA Micro	0 9174
1833	464	BROWN INTERNATIONAL CORP		NFA Micro	0 9174
1834	743	CHALCO ENGINEERING CORP		NFA Micro	0 9174
1835	768	CHINO USD		NFA Micro	0 9174
1836	882	CONEJO HISTOLOGY LAB		NFA Micro	0 9174
1837	1136	EARHART TECHNOLOGY		NFA Micro	0 9174
1838	1165	EL CAMINO COLLEGE		NFA Micro	0 9174
1839	1273	FLEETWOOD TRAVEL TRAILERS OF CALIFORNIA INC		NFA Micro	0 9174
1840	1274	FLEX TECH CIRCUITS		NFA Micro	0 9174
1841	1279	FONG DIAGNOSTIC LABORATORY		NFA Micro	0 9174
1842	1343	GALAXIE DISPLAYS INC		NFA Micro	0 9174
1843	1671	INTERNATIONAL BEAUTY DISTRIBUTORS		NFA Micro	0 9174
1844	1817	KERASIK ENTERPRISES		NFA Micro	0 9174
1845	1831	KIMBERLY PRINTING		NFA Micro	0 9174
1846	2072	MARI PRO		NFA Micro	0 9174
1847	2118	MAY INDUSTRIES INC		NFA Micro	0 9174
1848	2225	MODERN VIDEO FILM		NFA Micro	0 9174
1849	2400	OTIS ENGINEERING		NFA Micro	0 9174
1850	2547	Space Age Plating Inc		NFA Micro	0 9174
1851	2597	PRODUCTION INDUSTRIES INC		NFA Micro	0 9174
1852	2608	PUBLIC HEALTH SERVICES		NFA Micro	0 9174
1853	2623	QUALITY COATINGS CO		NFA Micro	0 9174
1854	2703	RICH S AUTO BODY INC		NFA Micro	0 9174
1855	2772	ROSSIN CORP		NFA Micro	0 9174
1856	2774	ROTO MASTER		NFA Micro	0 9174
1857	2876	SANTA MONICA PROPELLER		NFA Micro	0 9174



	A	B	C	D	E
1	Code	lc_group_name	OPOG Status	EPA Class	Tons
1858	2915	SECURITY PACIFIC NATIONAL BANK TRUST		NFA Micro	0 9174
1859	3041	SOUTHWEST PAINT & BODY		NFA Micro	0 9174
1860	3082	STANDARD NICKEL CHROMIUM PLTG		NFA Micro	0 9174
1861	3190	TECH MEDICAL		NFA Micro	0 9174
1862	3192	TECHNETICS INC		NFA Micro	0 9174
1863	3195	TECKNIT		NFA Micro	0 9174
1864	3263	TIODIZE CO INC		NFA Micro	0 9174
1865	3603	WILLIAM BLOODGOOD		NFA Micro	0 9174
1866	3619	WO EO MO SO		NFA Micro	0 9174
1867	3628	WRIGHTS BOAT SERVICE		NFA Micro	0 9174
1868	948	CRYOCHEM INC		NFA Micro	0 9194
1869	2482	PEREGREN ENVIRONMENTAL GRP INC		NFA Micro	0 925
1870	1318	FRITO LAY INC REBUILD CTR		NFA Micro	0 9341
1871	696	CB/STAR INC		NFA Micro	0 9382
1872	765	CHIEF NEON SIGN CO		NFA Micro	0 9382
1873	793	CITY OF LA MIRADA		NFA Micro	0 9382
1874	3515	WAKER BUERGE FORD		NFA Micro	0 9382
1875	10376	CASTATE CONSERVATION CORPS		NFA Micro	0 9382
1876	1135	EAGLESON BODY WORKS		NFA Micro	0 9383
1877	3682	TOYOTA MOTOR SALES		NFA Micro	0 94
1878	2653	RAM AIR ENGINEERING		NFA Micro	0 942
1879	10064	CHEVRON		NFA Micro	0 9498
1880	215	ARCTIC AIR CONDITIONING & REFRIGERATION		NFA Micro	0 95
1881	1011	DAVIS LUMBER COMPANY		NFA Micro	0 9544
1882	76	AEROFLITE ENTERPRISES INC		NFA Micro	0 9591
1883	86	AIR DRY CORP OF AMERICA		NFA Micro	0 9591
1884	233	ARROW MOTORS INC		NFA Micro	0 9591
1885	337	BEBCO		NFA Micro	0 9591
1886	992	DATA CARD CORP TROY DIV		NFA Micro	0 9591
1887	2638	Statewide Environmental Services Incorporated		NFA Micro	0 9591
1888	10055	CARROUSEL PARTY FAVORS		NFA Micro	0 9591
1889	1962	LOCKHART INDUSTRIES		NFA Micro	0 9633
1890	1993	LOS ALAMITOS MEDICAL CENTER		NFA Micro	0 9674
1891	2264	MULTICHROME CO		NFA Micro	0 9716
1892	1235	FAVORITE FOODS		NFA Micro	0 9799
1893	416	BODY PALACE INC		NFA Micro	0 98
1894	1291	FOSS PLATING COMPANY INC		NFA Micro	0 98
1895	2076	MARK CHRISTOPHER CHEVROLET		NFA Micro	0 98
1896	2487	PERFORMANCE PAINT		NFA Micro	0 98
1897	1078	DJANOGLY ALAN		NFA Micro	0 984
1898	3078	STANDARD CABINET WORKS INC		NFA Micro	0 984
1899	10165	INDUSTRIAL WASTE ENGINEERING		NFA Micro	0 9841
1900	1424	GORDONS BODY SHOP		NFA Micro	0 9921
1901	585	CALIFORNIA SYSTEMS INC		NFA Micro	0 9982
1902	113	ALHAMBRA YAMAHA		NFA Micro	1
1903	707	CENTINELA HOSPITAL MED CENTER		NFA Micro	1
1904	1684	ISAAC WOODS		NFA Micro	1
1905	2136	MCGRAW LABS DIV		NFA Micro	1
1906	2631	QUALITY REFRIGERATION CO INC		NFA Micro	1
1907	2939	SHARP CONSTRUCTION		NFA Micro	1
1908	2695	REVEL PROP MNGMNT		NFA Micro	1 0006
1909	152	AMERICAN CUSTOM CHROME		NFA Micro	1 0008
1910	10091	CYPRESS AUTO BODY INC		NFA Micro	1 0008
1911	3397	UNIVERSAL MAGNETICS INC		NFA Micro	1 0214
1912	1379	GENERAL PLATING CO		NFA Micro	1 0216
1913	660	CAPITOL TARPAULIN COMPANY		NFA Micro	1 0217
1914	1293	FOURTH DIMENSION WORK SYSTEMS INC		NFA Micro	1 0217
1915	2790	RUTHERFORD PACIFIC		NFA Micro	1 0217

	A	B	C	D	E
1	Code	lc_group_name	OPOG Status	EPA Class	Tons
1916	3156	SWEETWATER USHD		NFA Micro	1 0294
1917	105	ALBA INDUSTRIES		NFA Micro	1 0425
1918	443	BRAHMA OF CALIFORNIA		NFA Micro	1 0425
1919	445	BRAY OIL COMPANY INC		NFA Micro	1 0425
1920	579	CALIFORNIA STATE UNIVERSITY FULLERTON		NFA Micro	1 0425
1921	589	CALPRO CO		NFA Micro	1 0425
1922	828	COACHMEN INDUSTRIES		NFA Micro	1 0425
1923	2041	MAC S PRINTING		NFA Micro	1 0425
1924	2158	MEL CASTANO		NFA Micro	1 0425
1925	2572	POWER PRINTING		NFA Micro	1 0425
1926	3390	UNITED STATES GYPSUM CO#		NFA Micro	1 0425
1927	3460	VAN DE KAMP LMT PARTNERSHIP		NFA Micro	1 0425
1928	2326	Community College Foundation of North Orange County		NFA Micro	1 05
1929	10270	QUAL PRO CORP		NFA Micro	1 0508
1930	669	CARL CHEVROLET		NFA Micro	1 062
1931	2063	MALLOV FORD INC		NFA Micro	1 062
1932	1294	FOX TAPE		NFA Micro	1 0634
1933	1474	HADDICKS TOWING INC		NFA Micro	1 0634
1934	2527	PHILLIPS PRINTING & LITHOGRAPHY INC		NFA Micro	1 0634
1935	3678	Courtesy Chevrolet Center		NFA Micro	1 0634
1936	10183	KEMP FORD		NFA Micro	1 0634
1937	478	BUILDERS BRASS WORKS INC		NFA Micro	1 0675
1938	2838	SAN DIEGO TRANE		NFA Micro	1 0721
1939	10101	DIGITAL DEVELOPMENT CORP		NFA Micro	1 0799
1940	2321	NEXDAY PAINT AND BODY		NFA Micro	1 0842
1941	10271	QUALITY LABEL CRAFTERS		NFA Micro	1 0842
1942	1110	DRIPCUT CORP		NFA Micro	1 1
1943	1198	EQUITABLE PLAZA		NFA Micro	1 1
1944	1226	CASTATE FAIRVIEW STATE HOSP		NFA Micro	1 1
1945	3360	ULTIMATE TRANSPORT		NFA Micro	1 1
1946	3373	UNION PACIFIC MOTOR FREIGHT		NFA Micro	1 1
1947	3609	WILSHIRE II BUILD		NFA Micro	1 1
1948	10187	KILROY INDUSTRIES		NFA Micro	1 1
1949	2402	OVERLAND PRINTERS INC		NFA Micro	1 1017
1950	47	ACE POWDER COATING SPECIALIST		NFA Micro	1 105
1951	66	ADVANCED AUTO BODY		NFA Micro	1 105
1952	345	BELL FURNITURE COMPANY		NFA Micro	1 105
1953	1176	ELECTROCOAT		NFA Micro	1 105
1954	1988	LOCKHEED MARTIN AEROSPACE CORPORATION		NFA Micro	1 105
1955	3548	WEMAC DIVISION		NFA Micro	1 105
1956	2148	MCQUAY SERVICE		NFA Micro	1 1085
1957	3077	STANDARD ARMAMENT INC		NFA Micro	1 1087
1958	740	CESARES AUTO BODY		NFA Micro	1 116
1959	3570	WESTERN AIR & REFRIGERATION		NFA Micro	1 1205
1960	10266	PROCESS HEATING CO		NFA Micro	1 1217
1961	1008	DAVID J PHILLIPS BUICK PONTIAC		NFA Micro	1 1259
1962	2082	MARTIN CHEVROLET		NFA Micro	1 1259
1963	10045	BUSINESS PRINTING SYSTEMS		NFA Micro	1 1259
1964	10403	USDA		NFA Micro	1 1336
1965	2243	MORRIES AUTO BODY		NFA Micro	1 134
1966	2761	ROMIC CHEMICAL CORP		NFA Micro	1 134
1967	10246	PACIFIC BALLOON		NFA Micro	1 1382
1968	3290	TRANS AMERICAN PRODUCTS		NFA Micro	1 1384
1969	133	ALONIAN ENTERPRISES INC		NFA Micro	1 1468
1970	166	AMERICAN TOOL & ENGINEERING CORP		NFA Micro	1 1468
1971	400	BLUTH VIDEO SYST		NFA Micro	1 1468
1972	482	BURBANK GLENDALE PAS AIRPORT AUTHORITY		NFA Micro	1 1468
1973	574	CALIFORNIA STATE UNIVERSITY POMONA		NFA Micro	1 1468

	A	B	C	D	E
1	Code	lc_group_name	OPOG Status	EPA Class	Tons
1974	807	CL IMET INSTRUMENTS COMPANY		NFA Micro	1 1468
1975	1025	DEL MAR METAL FINISHING		NFA Micro	1 1468
1976	1179	ELECTRONICS STAMPING CORPORATION		NFA Micro	1 1468
1977	1281	FONTANA USD		NFA Micro	1 1468
1978	1628	ICEE USA		NFA Micro	1 1468
1979	1775	JOSTENS INC		NFA Micro	1 1468
1980	1986	LOOMAN DISTRIBUTING INC		NFA Micro	1 1468
1981	2038	Nicholas Lewis Inc		NFA Micro	1 1468
1982	2265	MULTIWIRE WEST		NFA Micro	1 1468
1983	2364	OHMEDA INC		NFA Micro	1 1468
1984	2498	PETERSON SORREL PROPERTY		NFA Micro	1 1468
1985	2532	PICOFARAD INC		NFA Micro	1 1468
1986	2645	RADIOLOGY SUPPORT DEVICES INC		NFA Micro	1 1468
1987	2759	ROHR INDUSTRIES INC		NFA Micro	1 1468
1988	2773	ROTARY OFFSET PRINTERS		NFA Micro	1 1468
1989	2854	SAN PEDRO PENINSULA HOSPITAL		NFA Micro	1 1468
1990	2880	SARGENT INDUSTRIES		NFA Micro	1 1468
1991	2960	SIBIA SALK INST BIOTECH		NFA Micro	1 1468
1992	3161	SYSTEMS FURNITURE CO		NFA Micro	1 1468
1993	3257	TI TECH		NFA Micro	1 1468
1994	3688	Power Technology Components Microsemi Corp		NFA Micro	1 1468
1995	10355	WAVETEK		NFA Micro	1 1468
1996	10381	CENTURY CITY CENTURY CITY HOSPITAL		NFA Micro	1 1468
1997	3128	SUNNYVALE FORD		NFA Micro	1 152
1998	10322	TATE CADILLAC		NFA Micro	1 1632
1999	2371	OLD WORLD LIGHTING		NFA Micro	1 1674
2000	142	ALUMINUM CO OF AMERICA ALCOA		NFA Micro	1 1676
2001	156	AMERICAN FUNITURE REFINISHERS		NFA Micro	1 1676
2002	1142	EAST MISSION AUTO BODY		NFA Micro	1 1676
2003	2014	LOS ANGELES TRADE TECH COLLEGE		NFA Micro	1 1676
2004	2856	SANDOZ CROP PROTECTION INC		NFA Micro	1 1676
2005	1397	GIANT REFINING CO		NFA Micro	1 17
2006	2768	ROSEVILLE PHONE		NFA Micro	1 1826
2007	1795	KARASKI		NFA Micro	1 1884
2008	10090	CROWN LABEL CO		NFA Micro	1 1926
2009	358	BENSON S AUTO DISMANTLING		NFA Micro	1 193
2010	3060	SPIVECO INC		NFA Micro	1 201
2011	1534	HICKMAN MECHANICAL		NFA Micro	1 2093
2012	2247	MOTION PICTURE & TV HOSPITAL		NFA Micro	1 2093
2013	3446	VALEKS BODY SHOP		NFA Micro	1 2093
2014	10100	DICKS BODY SHOP		NFA Micro	1 224
2015	746	CHAMPION FORD		NFA Micro	1 2302
2016	1698	J A JONES CONSTRUCTION CO		NFA Micro	1 2302
2017	3071	ST JOHN REGIONAL MEDICAL CTR		NFA Micro	1 2302
2018	10138	GREG AUTO BODY		NFA Micro	1 2403
2019	3593	WEYERHAUSER COMPANY		NFA Micro	1 242
2020	1788	K E C COMPANY		NFA Micro	1 2425
2021	290	AVG INC		NFA Micro	1 25
2022	451	BREMER AUTO PARTS		NFA Micro	1 251
2023	1445	GREYHOUND EXHIBIT GROUP INC		NFA Micro	1 251
2024	1491	HARDINGE BROS INC		NFA Micro	1 251
2025	1568	HORSTMAN MANUFACTURING CO INC		NFA Micro	1 251
2026	1593	HUNT WESSON FOODS INC		NFA Micro	1 251
2027	1797	KARSTON REALTY ADVISORS		NFA Micro	1 251
2028	1863	L A PAPER BOX & BOARD MILLS		NFA Micro	1 251
2029	1933	LENLY MFG		NFA Micro	1 251
2030	1942	LEXINGTON CHEMICALS		NFA Micro	1 251
2031	2399	OTIS AUTO BODY		NFA Micro	1 251

	A	B	C	D	E
1	Code	lc_group_name	OPOG Status	EPA Class	Tons
2032	2647	RAINTREE BUCKLES & JEWELRY		NFA Micro	1 251
2033	2745	ROCKET INDUSTRIES INC		NFA Micro	1 251
2034	2901	SEALRIGHT CO INC		NFA Micro	1 251
2035	2968	SIGN WIZE		NFA Micro	1 251
2036	3058	SPINECO		NFA Micro	1 251
2037	3096	CASTATE STATE OF CALIFORNIA (LSHDC)		NFA Micro	1 251
2038	3536	WAVELL HUBER WOOD PRODUCTS INC		NFA Micro	1 2548
2039	2249	MOTUSANO CORP		NFA Micro	1 2593
2040	2408	P B I & ASSOCIATES		NFA Micro	1 2593
2041	2284	NATIONAL RV		NFA Micro	1 2718
2042	2454	PARAMOUNT CHEVROLET CO		NFA Micro	1 2718
2043	2959	SHOREHAM TOWERS		NFA Micro	1 2718
2044	3604	WILLIAM HANEY		NFA Micro	1 28
2045	3067	SPRING ST TOWERS		NFA Micro	1 2885
2046	1168	EL MONTE MOTOR CO		NFA Micro	1 2915
2047	259	ASTRO ARC CO		NFA Micro	1 2927
2048	406	BOB LONGPRE PONTIAC		NFA Micro	1 2927
2049	991	DARROW PAINTING INC		NFA Micro	1 2927
2050	1768	JOHN R BYERLY INCORPORATED		NFA Micro	1 2927
2051	2223	MODERN COVERALL CO		NFA Micro	1 2927
2052	3533	WATERS PAT		NFA Micro	1 2927
2053	3549	WEMS INC		NFA Micro	1 2927
2054	299	B&D BECK PONTIAC BODY SHOP		NFA Micro	1 296
2055	26	AARON SPELLING PRODUCTIONS INC		NFA Micro	1 2968
2056	702	CEM WEST INC		NFA Micro	1 2968
2057	699	CE HOWARD CORPORATION		NFA Micro	1 3011
2058	2420	PACIFIC COAST ADVERT GRAPH INC		NFA Micro	1 304
2059	10273	RALPHS GROCERY		NFA Micro	1 3119
2060	850	COLOR GLOW WEST		NFA Micro	1 3136
2061	1223	FAIR CITY FORD		NFA Micro	1 3136
2062	2785	RUBIDOUX MOTOR CO		NFA Micro	1 3136
2063	3393	UNITEK EQUIPMENT INC		NFA Micro	1 3136
2064	1641	IMPERIAL YARD		NFA Micro	1 3212
2065	10237	NEWPORT THIN FILM		NFA Micro	1 3259
2066	730	Cerplex Inc		NFA Micro	1 3261
2067	22	AAA BODY & PAINT SHOP INC		NFA Micro	1 3296
2068	151	AMERICAN CIRCUIT BOARD CO INC		NFA Micro	1 3344
2069	1477	HALBERT BROTHERS		NFA Micro	1 3344
2070	10333	TOYOTA		NFA Micro	1 3344
2071	2342	NOVA IMPORTS COMPANY		NFA Micro	1 3517
2072	3392	UNITED TRUCK DISMANTLERS		NFA Micro	1 3544
2073	777	CIRCON CORP		NFA Micro	1 3552
2074	1014	DAYCOR INC		NFA Micro	1 3552
2075	2602	PROFILE STRUCTURES INC		NFA Micro	1 3552
2076	2819	SAME DAY PAINT & BODY CENTERS		NFA Micro	1 3552
2077	2091	MARTIN SPROCKET & GEAR INC		NFA Micro	1 3718
2078	3449	VALLEY ARTS USA		NFA Micro	1 3719
2079	2393	ORCUTT UNION USD		NFA Micro	1 3754
2080	154	AMERICAN FLEX CIRCUIT OF L A		NFA Micro	1 3761
2081	174	AMPLICA INCORPORATED		NFA Micro	1 3761
2082	175	AMVAC CHEMICAL CORP		NFA Micro	1 3761
2083	194	APL INDUSTRY INC		NFA Micro	1 3761
2084	195	APM THERMOPLASTICS CORP		NFA Micro	1 3761
2085	463	BROCO ENVIRONMENTAL INC		NFA Micro	1 3761
2086	862	COMARCO INC		NFA Micro	1 3761
2087	1046	DESOTO INDUSTRIAL CENTER		NFA Micro	1 3761
2088	1289	FORMULABS INC		NFA Micro	1 3761
2089	1461	GUARANTEE MUTUAL LIFE		NFA Micro	1 3761

	A	B	C	D	E
1	Code	lc_group_name	OPOG Status	EPA Class	Tons
2090	1627	ICARIAN FITNESS INC		NFA Micro	1 3761
2091	2391	ORBIT TESTING INC		NFA Micro	1 3761
2092	2463	Pasadena City College		NFA Micro	1 3761
2093	2546	PLASMA TECHNOLOGY INC		NFA Micro	1 3761
2094	2887	SCHUBERT RICHARD		NFA Micro	1 3761
2095	3055	SPECTRUM TECHNOLOGY		NFA Micro	1 3761
2096	3137	SUNWARD TECHNOLOGIES INC		NFA Micro	1 3761
2097	3332	CITY OF TUSTIN		NFA Micro	1 3761
2098	3374	UNION STA 5146		NFA Micro	1 3761
2099	3398	UNIVERSAL MOLDING COMPANY		NFA Micro	1 3761
2100	3535	WATSON LABORATORIES INC		NFA Micro	1 3761
2101	3558	WEST COAST BUTTON MFG CO INC		NFA Micro	1 3761
2102	3569	WEST VALLEY OCCUPATIONAL CTR		NFA Micro	1 3761
2103	3669	MICEL INC		NFA Micro	1 3761
2104	10311	SPRAY RITE		NFA Micro	1 3761
2105	10319	SUPERIOR MANUFACTURING		NFA Micro	1 3761
2106	2375	OMAR RENDERING CO		NFA Micro	1 3771
2107	865	COMET NEON		NFA Micro	1 3798
2108	2569	POSITIVE LAB SERVICE INC		NFA Micro	1 3882
2109	315	BARBER PONTIAC COMPANY		NFA Micro	1 397
2110	1711	J&J TAPE & LABEL		NFA Micro	1 397
2111	1151	ECUSTA DIV P H GLATFELTER COMPANY		NFA Micro	1 4
2112	1325	FUN WORLD INC MECCA		NFA Micro	1 4
2113	3300	TRAVELERS INSURANCE BLDG		NFA Micro	1 4
2114	1015	DAYTON FOUNDARIES		NFA Micro	1 401
2115	147	AMERICAN BANK OF COMMERCE		NFA Micro	1 4011
2116	266	AUGAT PACTEL PRODUCTS		NFA Micro	1 4095
2117	10218	MAXDEM INC		NFA Micro	1 4095
2118	2873	SANTA MONICA BAY TOWERS		NFA Micro	1 4174
2119	1132	E G G		NFA Micro	1 4225
2120	1611	HYDROCARBON RECYCLERS INC		NFA Micro	1 4261
2121	10364	WICKES COMPANIES		NFA Micro	1 438
2122	1556	HONDA OF OXNARD		NFA Micro	1 4386
2123	2889	SCIENTIFIC ATLANTA		NFA Micro	1 4427
2124	3151	SUPERTRAPP INDUSTRIES INC		NFA Micro	1 4428
2125	2005	LOS ANGELES FREIGHTLINER GMC		NFA Micro	1 4486
2126	10331	TISHMAN WEST MANAGEMENT CORP		NFA Micro	1 4557
2127	441	BOWERS AIR CONDITIONING		NFA Micro	1 4595
2128	725	CENTURY DESIGNS INC		NFA Micro	1 4595
2129	1156	EDEY MFG CO INC		NFA Micro	1 4595
2130	1157	EDO CORP WESTERN DIV		NFA Micro	1 4595
2131	1895	LANCER PACIFIC INC		NFA Micro	1 4595
2132	2306	NEW BEDFORD PANORAMEX CORP		NFA Micro	1 4595
2133	2924	SERRAMONTE MITSUBISHI		NFA Micro	1 4595
2134	2466	PATRICK LABEL PRINTING CO		NFA Micro	1 4676
2135	641	CALVERT INC		NFA Micro	1 4718
2136	3690	Bullocks		NFA Micro	1 4794
2137	2380	ONTARIO NISSAN		NFA Micro	1 4803
2138	3121	STUART PHARMACEUTICALS		NFA Micro	1 4881
2139	2019	LOS LAGOS DIST/LAKE PERRIS SRA		NFA Micro	1 4927
2140	3452	VALLEY DEHYDRATING COMPANY		NFA Micro	1 4937
2141	397	BLOMBERG WINDOW SYSTEMS		NFA Micro	1 5
2142	1042	DESERT HOSPITAL		NFA Micro	1 5
2143	1893	LAMSCO WEST INC		NFA Micro	1 5
2144	2846	COUNTY OF SAN JOAQUIN EMERGENCY RESPONSE		NFA Micro	1 5
2145	1479	HAMBROS WIRE ROPE INC		NFA Micro	1 5012
2146	3539	WAYNE CARLSON WALLPAPERS		NFA Micro	1 5012
2147	1173	ELECTRICAL SPECIALTY CO		NFA Micro	1 52

	A	B	C	D	E
1	Code	lc_group_name	OPOG Status	EPA Class	Tons
2148	739	CERTIFIED TESTING LABS		NFA Micro	1 522
2149	1393	GEOTEST		NFA Micro	1 522
2150	3673	SPACE SYSTEMS		NFA Micro	1 522
2151	10368	YOUELL TRANE SERVICE		NFA Micro	1 5252
2152	1191	ENERGY FACTORS INC		NFA Micro	1 5261
2153	1319	FRITTS FORD		NFA Micro	1 5286
2154	10204	LETTER PRESS TRADE		NFA Micro	1 5429
2155	10352	WALKER SPRING		NFA Micro	1 5429
2156	3566	WEST GROUP INC		NFA Micro	1 5468
2157	10360	WESTERN ALLIED CORP		NFA Micro	1 56
2158	27	Aaron Thomas Company Inc		NFA Micro	1 5638
2159	878	CONDI A DIVISION OF AMERICAN S		NFA Micro	1 5638
2160	1311	FREMARCS DESIGNS		NFA Micro	1 5846
2161	2049	MAGNASLUX QUALITY SERVICES		NFA Micro	1 5846
2162	2426	PACIFIC FORD INC		NFA Micro	1 5846
2163	2733	ROBERTS CONSOLIDATED INDUSTS#		NFA Micro	1 5846
2164	1010	CITY OF DAVIS		NFA Micro	1 6
2165	1239	FEDCO INC		NFA Micro	1 6001
2166	1408	GLOBE TICKET CO		NFA Micro	1 6004
2167	10389	LONG BEACH CITY COLLEGE		NFA Micro	1 6026
2168	98	AIRFAN ENG PRODUCTS INC		NFA Micro	1 6054
2169	372	BEVERLY HILTON HOTEL		NFA Micro	1 6054
2170	404	BOB BAKER PRODUCTIONS		NFA Micro	1 6054
2171	563	CALIFORNIA GEAR & INSTRUMENT		NFA Micro	1 6054
2172	737	CERTIFIED CADMIUM PLATING WKS		NFA Micro	1 6054
2173	908	CORK & SEAL OF CALIFORNIA INC		NFA Micro	1 6054
2174	987	DANIEL FREEMAN MEMORIAL HOSP		NFA Micro	1 6054
2175	1018	DE LAROSA REPAIR SERVICE INC		NFA Micro	1 6054
2176	1366	GEHR INDUSTRIES		NFA Micro	1 6054
2177	1446	Griffith Company		NFA Micro	1 6054
2178	1679	INTERNATIONAL TERRA COTTA		NFA Micro	1 6054
2179	2020	LOS ROBLES REGIONAL MED CTR		NFA Micro	1 6054
2180	2386	ORANGE COUNTY PAINT		NFA Micro	1 6054
2181	2637	R & K METAL FINISHING		NFA Micro	1 6054
2182	3343	U S STAMP		NFA Micro	1 6054
2183	3471	VECTOR ELECTRONIC COMPANY INC		NFA Micro	1 6054
2184	10112	ELECTRONIC SEALS		NFA Micro	1 6054
2185	10158	HYBRITEC		NFA Micro	1 6054
2186	10274	RANDALL/MACANNY		NFA Micro	1 6054
2187	10141	GRUMMAN		NFA Micro	1 6062
2188	1429	GRAPHIC CENTER		NFA Micro	1 6132
2189	779	CITICORP AIR		NFA Micro	1 6175
2190	4 3 D	SYSTEMS INC		NFA Micro	1 6263
2191	2472	PBI ASSOCIATES		NFA Micro	1 6263
2192	1809	KEN DU CO INC/DBA PAULEE BODY SHOP		NFA Micro	1 6305
2193	932	CRENSHAW ROBERT		NFA Micro	1 643
2194	10110	EARTHARDTS AUTO CTR		NFA Micro	1 6434
2195	509	C T ALLOY PRODUCTS		NFA Micro	1 6468
2196	357	BENDIX FIELD ENGINEERING CORP		NFA Micro	1 6472
2197	2208	MISS LUCITA WILSON		NFA Micro	1 6472
2198	2989	SLEMONS JIM		NFA Micro	1 6472
2199	2867	SANTA FE INTERNATIONAL		NFA Micro	1 65
2200	3614	WINGS WEST AIRLINES		NFA Micro	1 6553
2201	10176	JMB PROPERTY MANAGEMENT		NFA Micro	1 6676
2202	844	RUTHERFORD PACIFIC		NFA Micro	1 668
2203	1164	EKTELON		NFA Micro	1 668
2204	1440	GREENWOOD PONTIAC MAZDA GMC		NFA Micro	1 668
2205	1499	HARVEYS ONE HOUR CLEANERS		NFA Micro	1 668

	A	B	C	D	E
1	Code	lc_group_name	OPOG Status	EPA Class	Tons
2206	2204	MINARIK ELECTRIC		NFA Micro	1 668
2207	2397	OSCAR MAIER		NFA Micro	1 668
2208	3075	STADCO STANDARD TOOL & DIE		NFA Micro	1 668
2209	59	ADAMS RITE MFG CO		NFA Micro	1 6889
2210	1205	EUBANKS ENG CO		NFA Micro	1 6889
2211	1648	INDUSTRIAL TRUCK BODIES		NFA Micro	1 6988
2212	3509	VORTEX MECHANICAL		NFA Micro	1 7
2213	911	CORONET MANUFACTURING COMPANY INC		NFA Micro	1 7044
2214	188	ANHEUSER BUSCH INC		NFA Micro	1 7045
2215	100	AKWAKLAME		NFA Micro	1 7093
2216	652	CANNON EQUIPMENT WEST INC		NFA Micro	1 7097
2217	1654	INLAND CHEVROLET		NFA Micro	1 7097
2218	3165	T S SPRAY		NFA Micro	1 7097
2219	3239	THE SEPARATIONS GROUP		NFA Micro	1 7097
2220	3469	VANOWEN AUTO BODY INC		NFA Micro	1 7097
2221	10221	MAZDA MOTORS		NFA Micro	1 7222
2222	3554	Source Scientific Inc		NFA Micro	1 7264
2223	1883	LACEY COLLISION CTR		NFA Micro	1 728
2224	1976	LONG BEACH MEMORIAL MEDICAL CENTER		NFA Micro	1 7306
2225	3260	TIME MED		NFA Micro	1 7306
2226	320	BARNETT TOOL & ENGINEERING		NFA Micro	1 7372
2227	2389	ORANGE COUNTY STRIPING SERVICE		NFA Micro	1 7389
2228	2911	SEATON WILSON INC		NFA Micro	1 7418
2229	10145	HEITMAN PROPERTIES		NFA Micro	1 743
2230	2985	SIR INC		NFA Micro	1 746
2231	236	ARROWSMITH INDUSTRIES INC		NFA Micro	1 75
2232	1056	DIAMOND PERFORATING METAL		NFA Micro	1 75
2233	449	BREAK FREE (DIV OF SAN/BAR)		NFA Micro	1 7514
2234	2692	RESIDENTS GROUP SERVICE		NFA Micro	1 7514
2235	3037	SOUTHWEST AEROSPACE CORP		NFA Micro	1 7514
2236	3264	TIP TOP LABEL CO		NFA Micro	1 7514

**Schedule E-5 Major ATP**



	A	B	C	D	E
1	Code	lc_group_name	OPOG Status	EPA Class	Tons
2	498	C & W Pallet Enterprises Inc		Maj ATP	18 765
3	873	Competitive Trailers Inc		Maj ATP	10 0914
4	1220	F M Thomas Air Conditioning Inc		Maj ATP	10 6656
5	1345	Gallagher Ferguson Eng Inc		Maj ATP	18 6983
6	2119	MAYONI ENTERPRISES		Maj ATP	16 0545
7	2190	StreamLogic Corporation		Maj ATP	22 2261
8	2453	Para Plate & Plastics Co Inc		Maj ATP	52 3938
9	2501	Petroleum Testing Service Inc		Maj ATP	24 0522
10	2734	Robert Manufacturing Company		Maj ATP	10 6785
11	2934	Pengee Holdings Inc		Maj ATP	20 4158
12	3238	The Rinchem Company		Maj ATP	135 9253

**Schedule E 6 De Minimis ATP**

	A	B	C	D	E
1	Code	lc_group_name	OPOG Status	EPA Class	Tons
2	55	Print Sales Inc		DeM ATP	7 2717
3	118	All Star Print Inc		DeM ATP	4 3165
4	570	Porcelain Metals Corporation		DeM ATP	3 2109
5	1675	International Label & Tape Co		DeM ATP	6 535
6	2336	Northern California Labels Inc		DeM ATP	4 8605
7	2464	Pasminco Incorporated		DeM ATP	5 9623
8	2492	Permalite Plastics Corporation		DeM ATP	7 0723
9	2528	Photo Fabricators Inc		DeM ATP	7 6896
10	2581	Precision Anodizing Inc		DeM ATP	8 9446
11	2582	Precision Tag & Label Corporation		DeM ATP	7 5138
12	2793	S & H Cabinets and Manufacturing Inc		DeM ATP	3 0853
13	2973	The Signs and Services Company		DeM ATP	3 0858
14	3605	Wm J Matson Company		DeM ATP	3 3986
15	3728	Para Plate Arizona Inc		DeM ATP	7 7979